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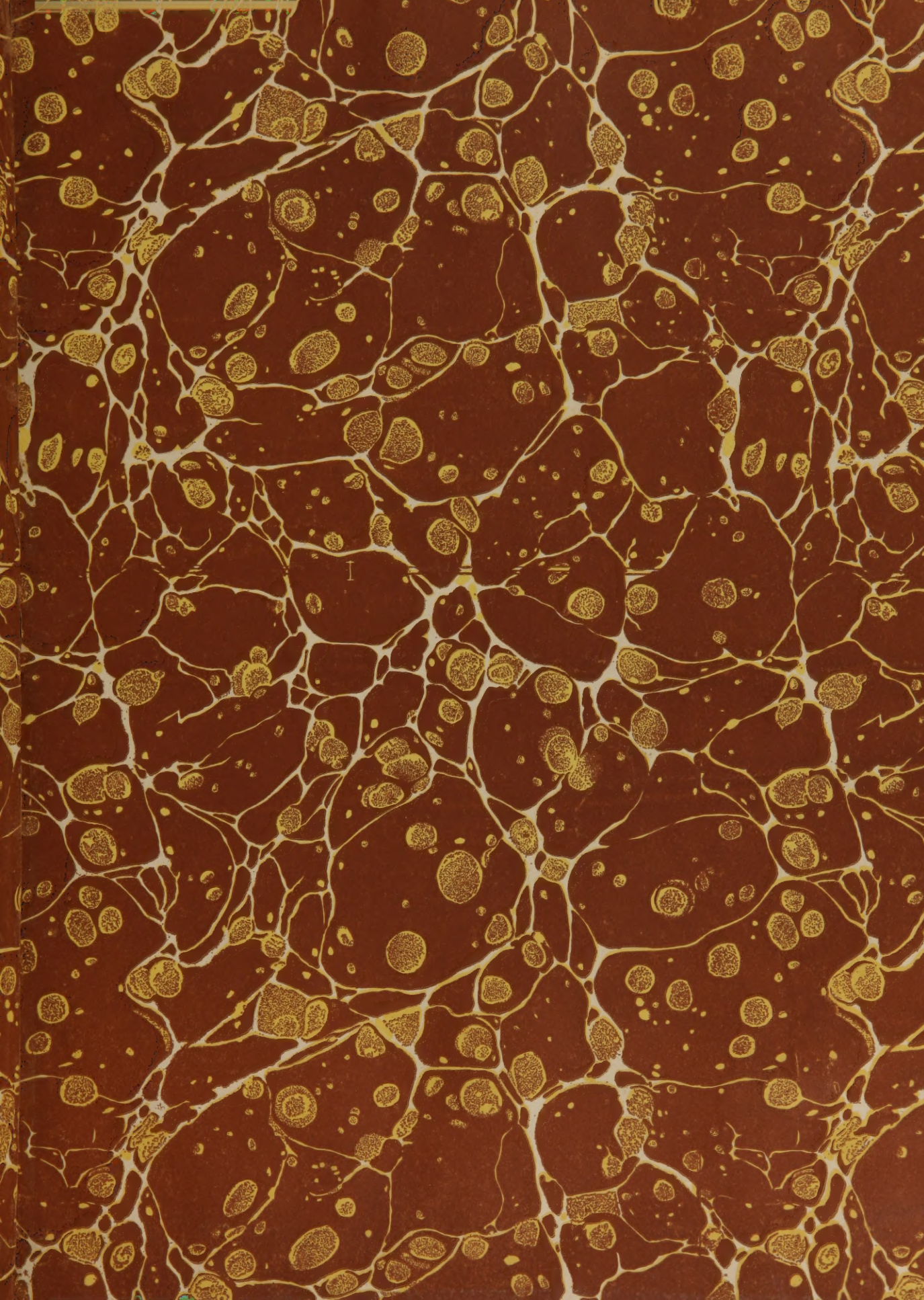
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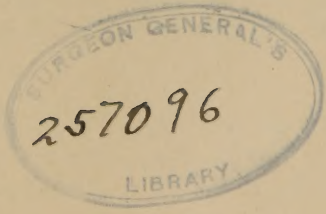
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### WAR (WORLD)

#### Aeroplane Workers:

Willcox (W. H.)

Toxic jaundice due to tetrachlorethane poisoning; a new type amongst aeroplane workers.  
Lancet, Lon., 1915, i, 544.

Willcox (W. H.)

Treatment of toxic jaundice due to tetrachlorethane poisoning.  
Brit. Med. Jour., 1916, i, 300.

#### Ambulance Work:

Begg (C. M.)

Field ambulance work at Anzac.  
Brit. Med. Jour., 1915, ii, 806.

British hospital and ambulance work in France.  
Hospital, Lon., 1916, lxi, 17.

Burke (E. T.)

Treatment of gonorrhea in a field ambulance.  
Lancet, Lon., 1917, i, 756.

Donelan (J.)

Ambulance work in France.  
Lancet, Lon., 1914, ii, 860.

Walsh (S. J. A. H.)

Six months with the nearer division of a field ambulance at the front.  
Lancet, Lon., 1915, i, 1194.

#### Appliances:

Bettman (R. B.)

Simple operating fluoroscope for aid in removal of metal bodies  
Jour. A.M.A., 1917, lxviii, 908.

Delepine (S.)

Simple portable refrigerating box and its use as a temporary incubator in military work.  
Brit. Med. Jour., 1916, i, 718.

Flint (J. M.)

Simple mechanotherapeutic apparatus for military hospitals.  
Surg., Gynecol. & Obstet., 1916, xxiii, 228.

THEATROCLISTUS RAY

...most, most, I think I never seen more than a hundred  
...in one day, they're all over the place.

(H.W.) RAY

return of material

(H.W.) material

from the 10th century east-southeast of, and south of, sites  
of Roman occupation, and in the regions  
of the Tigris and Euphrates.

(H.W.) material

material from the 10th century, and so forth,  
and so forth, and so forth.

Z

return of material

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(M.O.) material

T7.84W from excavations British  
Archaeological Mission

1918

material from excavations, the best good material  
from British Archaeological Mission

(P.A.) material

material from excavations to excavations  
of British Archaeological Mission

(L.) material

material from excavations  
of British Archaeological Mission

(P.A.) material

material from excavations to excavations  
of British Archaeological Mission

return of material

(P.A.) material

material from excavations at the 10th century, and so forth,  
and so forth, and so forth.

(L.) material

material from excavations at the 10th century, and so forth,  
and so forth, and so forth.

(M.V.) material

material from excavations at the 10th century, and so forth,  
and so forth, and so forth.

Appiances: Cont.

du Mont.

Ein feldbett.

Deut. Med. Woch., 1915, xli, 1372.

War equipment. First-aid packets.

Hospital, Lon., 1915, lix, 56.

Aviation:

Small (C. P.)

Visual requirements of military aviators.

Jour. A.M.A., 1917, lxviii, 841.

Biologic Therapy:

McCoy (G. W.)

Usefulness of serums and vaccines under war conditions.

Jour. A.M.A., 1917, lxiii, 1401.

Education (Military):

Chamberlain (W. P.)

Syllabus of lectures on military medicine. Harvard Medical School.

Bos. M. & S. J., 1917, clxxvi, 607.

EPIDEMICS:

Enteric fevers in the war. A triumph of scientific medicine.

Hospital, Lon., 1916, lix, 385.

Editorial.

Epidemic risks in war.

Brit. Med. Jour., 1914, ii, 406.

Epidemics resulting from wars.

Hospital, Lon., 1917, lxi, 28.

Cerebrospinal Meningitis:

Flexner (S.)

Preparedness of medical officers for development of epidemic meningitis.

(Abstract.)

Jour. A.M.A., 1917, lxviii, 1633.

Gordon (M. H.) & Hine (T. G. M.)

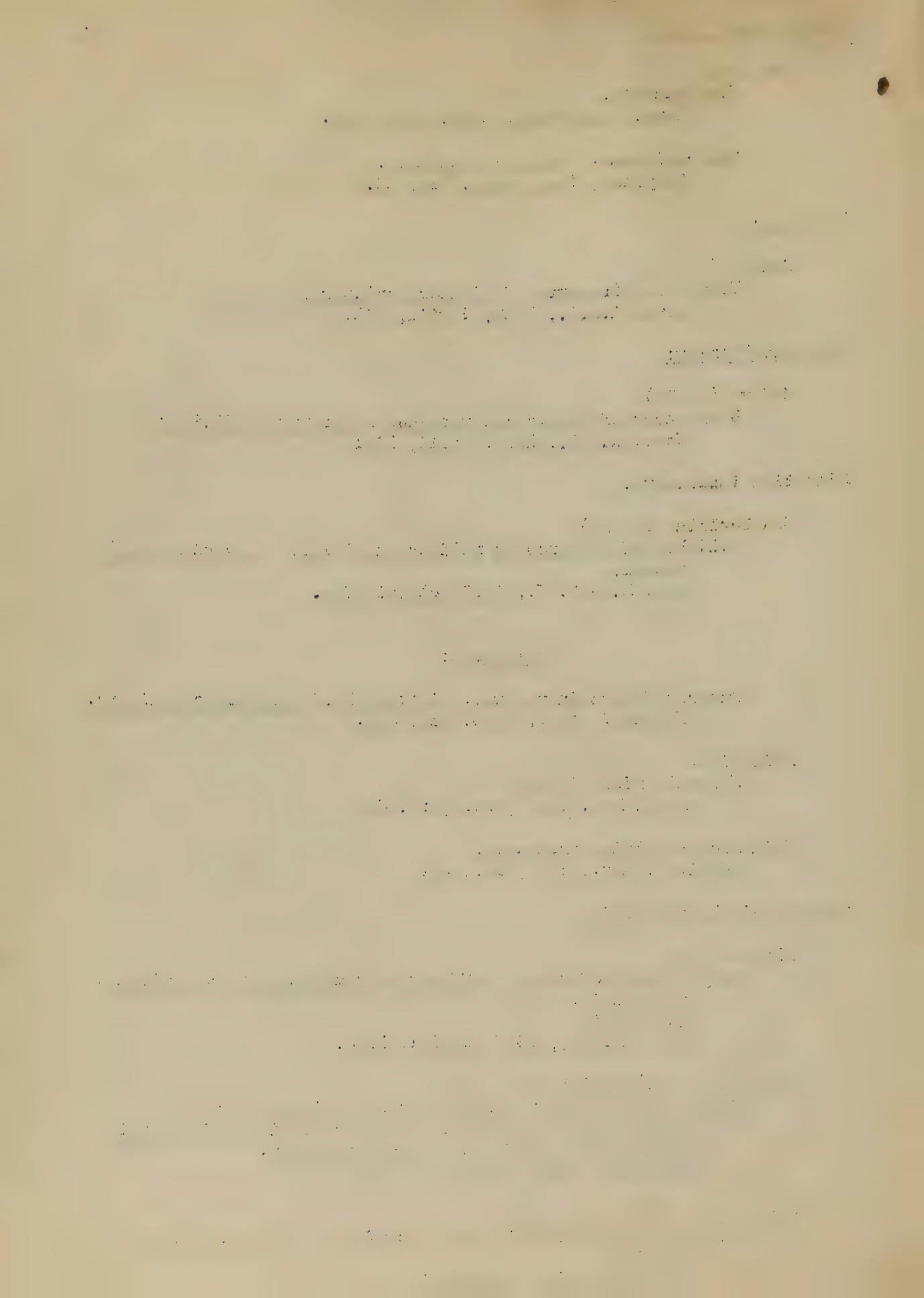
Experimental study of the cultural requirements of the meningococcus; together with a description of an easily prepared medium for that micro-organism.

Brit. Med. Jour., 1916, ii, 678.

Gordon (M. H.) & Flack (M.)

Investigation concerning the disinfection of meningococcus carriers.

Brit. Med. Jour., 1916, ii, 673.



Cerebrospinal Meningitis: Cont.

Presslie (A.) & Lindsay (W. E.)

Cases of cerebro-spinal fever treated at the isolation camp casualty clearing station.

Quar. Jour. Med., 1916, ix, 437.

Rolleston (H. D.)

Cases of cerebrospinal fever in the Royal Navy; Aug. 1, 1915 to July 31, 1916.

Lancet, Lon., 1917, i, 54.

Dysentery:

Edgeworth (F. H.)

Notes on some recent cases of dysentery.

Brit. Med. Jour., 1917, i, 362.

Findlay (G. M.)

Amoebic dysentery and its relationship to a form of diarrhoea occurring in Egypt.

Lancet, Lon., 1917, i, 755.

Howell (A.)

Convalescence of dysentery and its complications.

Practitioner, 1917, xcix, 419.

Inman (A. C.) & Lillie (D. G.)

Contribution to the study of dysentery.

Lancet, Lon., 1917, i, 533.

Low (G. C.)

Amoebic dysentery.

Practitioner, 1916, xcvi, 320.

Martin (C. J.) & Williams (F. E.)

Etiology of dysentery; notes.

Brit. Med. Jour., 1917, i, 479.

Jaundice:

Ismael (A.)

Epidemic jaundice.

Practitioner, 1916, xcvi, 532.

Jaundice at Alexandria.

Brit. Med. Jour., 1916, i, 320.

Martin (C. J.)

Pathology and etiology of the infectious jaundice common at the Dardanelles, 1915.

Brit. Med. Jour., 1917, i, 445.

Sarrailhe (A.) & Clunet (J.)

"Camp jaundice" and the paratyphoid epidemics at the Dardanelles.

Lancet, Lon., 1916, i, 664.

Willcox (W. H.)

Epidemic jaundice of campaigns.

Brit. Med. Jour., 1916, i, 297.

1. *Aspergillus* (L.) Pers. ex Fr. - *Aspergillus* Pers. ex Fr.  
2. *Candida* (L.) Pers. ex Fr. - *Candida* Pers. ex Fr.  
3. *Penicillium* (L.) Pers. ex Fr. - *Penicillium* Pers. ex Fr.  
4. *Mucor* (L.) Pers. ex Fr. - *Mucor* Pers. ex Fr.  
5. *Sclerotinia* (L.) Pers. ex Fr. - *Sclerotinia* Pers. ex Fr.  
6. *Botryotinia* (L.) Pers. ex Fr. - *Botryotinia* Pers. ex Fr.  
7. *Trichocomaceae* Pers. ex Fr. - *Trichocomaceae* Pers. ex Fr.  
8. *Geotrichum* (L.) Pers. ex Fr. - *Geotrichum* Pers. ex Fr.  
9. *Yarrowia* (L.) Pers. ex Fr. - *Yarrowia* Pers. ex Fr.  
10. *Leptothrix* (L.) Pers. ex Fr. - *Leptothrix* Pers. ex Fr.  
11. *Neurospora* (L.) Pers. ex Fr. - *Neurospora* Pers. ex Fr.  
12. *Cladophialium* (L.) Pers. ex Fr. - *Cladophialium* Pers. ex Fr.  
13. *Phoma* (L.) Pers. ex Fr. - *Phoma* Pers. ex Fr.  
14. *Phycomyces* (L.) Pers. ex Fr. - *Phycomyces* Pers. ex Fr.  
15. *Phycomyces* (L.) Pers. ex Fr. - *Phycomyces* Pers. ex Fr.  
16. *Phycomyces* (L.) Pers. ex Fr. - *Phycomyces* Pers. ex Fr.  
17. *Phycomyces* (L.) Pers. ex Fr. - *Phycomyces* Pers. ex Fr.  
18. *Phycomyces* (L.) Pers. ex Fr. - *Phycomyces* Pers. ex Fr.  
19. *Phycomyces* (L.) Pers. ex Fr. - *Phycomyces* Pers. ex Fr.  
20. *Phycomyces* (L.) Pers. ex Fr. - *Phycomyces* Pers. ex Fr.

Small Pox:

Small pox and war; what has happened and may happen again.  
Hospital, Lond., 1917, lxi, 301.

Stomatitis:

Bowman (F. B.)

Ulcero-membranous stomatitis and gingivitis among troops on active service.  
Brit. Med. Jour., 1916, i, 373.

Campbell (A. R.) & Dyas (A. D.)

Epidemic ulceromembranous stomatitis (Vincent's angina) affecting troops.  
Jour. A.M.A., 1917, lxviii, 1596.

Typhoid Fever:

Fleming (A.)

Typhoid inoculation in the forces.  
Practitioner, 1916, xcvi, 85.

Typhus Fever:

Butler (E. F.)

Experiences in Serbia during the war, with special reference to the typhus epidemic of 1915.  
N. Y. State Jour. of Med., 1917, xvii, 139.

Chesney (L. M.)

Typhus work in Serbia.  
Practitioner, 1916, xcvi, 542.

Dorendorf.

Beobachtungen bei einer kleinen fleckfieberepidemie während des feldzuges in Serbien.  
Deut. Med. Woch., 1916, xlii, 345.

FOOD

Campbell (H.)

Food economics in relation to the war.  
Lancet, Lon., 1916, i, 686, 742.

Food in wartime. Bread as the staple food. Hosp., Lon., 1917, lxii, 55.

" " " Cost of War rations " "  
1917, lxii, 136.

" " " Metropolitan Asylum Board economy: its excellent results. " "  
1917, lxii, 118.

" " " Problem of substitutes. " "  
1917, lxii, 98.

" " " The sugar ration Hosp. Lon. 1917, lxii, 524.



## Editorial:

Nation's (The) food and the war.  
Hospital, Lon., 1917, lxi, 432.

## Pembrey (M. S.)

Question of economy in food.  
Lancet, Lon., 1917, i, 732.

## Pembrey (M. S.)

Restricted supply of food: its relation to health and efficiency.  
Brit. Med. Jour., 1917, i, 605.

Some war problems in food. The patient's meat ration.  
Hospital, Lon., 1917, lxi, 504.

HOSPITAL SHIPS

An Indian hospital ship. Voyages and equipment of the hospital ship "Madras".  
Hospital, Lon., 1915, lxviii, 357.

How German hospital ships are fitted.  
Hospital, Lon., 1917, lxi, 382.

## Lomas (E. C.)

Hospital ships.  
Brit. Med. Jour., 1917, i, 542.

HOSPITAL TRAINS.

## Wright (C. E.)

German Red Cross hospital train.  
Mod. Hosp., 1917, viii, 328.

HOSPITAL UNITS.

## Cutler (E. C.)

Journal of the Harvard Medical School Unit to the American Ambulance Hospital in Paris; European War; Spring of 1915.  
(Privately printed.)

## Editorial.

Harvard base hospital unit.  
Bos. M. & S. J., 1917, clxxvi, 712.

## Editorial.

Red Cross base hospital units.  
Albany Med. Ann., 1917, xxviii, 240/

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Home hospitals and the war.

Brit. Med. Jour., 1915, i, 439.

Hospital administration in war-time.

Hospital, Lon., 1915, lix, 269.

Hospital economics in war-time. Saint Bartholomew's Hospital. action. Lon., 1916, lix, 455.

Hospital economy in war-time.

Hospital, Lon., 1915, lix, 57.

Hospital employees and enlistment. The strain on institutions. Hospital, Lon., 1915, lix, 165.

Hospital expenditure in war time. The food bill at St.

George's.

Hospital, Lon., 1916, lx, 31.

Hospital weakness and hospital strength. When the voluntary hospital triumphs.

Hospital, Lon., 1915, lix, 203.

Hospitals (The) and the war.

Brit. Med. Jour., 1914, ii, 644.

National Guard (The) and the hospitals. Saint Bartholomew's

Hospital: precautions against air raids.

Hospital, Lon., 1915, lix, 163.

Richard (C.)

Relations of the civil hospital to the military establishment, in the time of peace; in the time of war.

Jour. A.M.A., 1912, lix, 1698.

Saint Thomas's and the War.

Hospital, Lon., 1916, lx, 127.

Some general effects of the war.

Hospital, Lon., 1916, lix, 51, 89, 347.

Some hospitals and the war.

Brit. Med. Jour., 1914, ii, 943.

War's effect on a special hospital. Phenomenal increase in the cost of treatment.

Hospital, Lond., 1916, lix, 571.

Hospitals (Base)

At a special base hospital. How the Royal Army Medical Corps saves combatant waste.

Hospital, Lon., 1915, lix, 161.

Crile (G. W.)

Unit plan of organization of the Medical Reserve Corps of the U. S. A. for service in base hospitals.

Surg., Gynecol. & Obstet., 1916, xxii, 68,

1. *Phragmites australis* (Cav.) Trin. ex Stev.  
Common reed  
A tall, clumped grass with long, thin, blade-like leaves. The stems are thick and hollow. The flowers are small and greenish-yellow, growing in long, pendulous spikes at the tops of the stems.

2. *Scirpus lacustris* L.  
Cattail  
A tall, clumped sedge with long, narrow leaves. The flowers are yellowish-green, growing in dense, spike-like clusters at the tops of the stems. The leaves have distinct midribs.

3. *Cyperus esculentus* L.  
Cypergrass  
A tall, clumped sedge with long, narrow leaves. The flowers are yellowish-green, growing in dense, spike-like clusters at the tops of the stems. The leaves have distinct midribs.

4. *Equisetum palustre* L.  
Field horsetail  
A tall, clumped horsetail with long, narrow leaves. The flowers are small and greenish-yellow, growing in whorls along the stems. The stems are hollow and jointed.

5. *Urtica dioica* L.  
Common nettle  
A tall, clumped nettle with long, narrow leaves. The flowers are small and greenish-yellow, growing in whorls along the stems. The leaves are serrated and have distinct midribs.

6. *Salvinia natans* L.  
Water-milfoil  
A floating aquatic plant with small, heart-shaped leaves. The flowers are small and greenish-yellow, growing in whorls along the stems. The leaves are opposite and have distinct midribs.

7. *Elodea canadensis* L.  
Canadian pondweed  
An aquatic plant with long, narrow leaves. The flowers are small and greenish-yellow, growing in whorls along the stems. The leaves are opposite and have distinct midribs.

8. *Lemna minor* L.  
Duckweed  
A tiny, floating aquatic plant with small, heart-shaped leaves. The flowers are small and greenish-yellow, growing in whorls along the stems. The leaves are opposite and have distinct midribs.

9. *Hydrocharis morsus-ranae* L.  
Bogbean  
A floating aquatic plant with small, heart-shaped leaves. The flowers are small and greenish-yellow, growing in whorls along the stems. The leaves are opposite and have distinct midribs.

10. *Callitrichia vulgaris* L.  
Common water-milfoil  
An aquatic plant with long, narrow leaves. The flowers are small and greenish-yellow, growing in whorls along the stems. The leaves are opposite and have distinct midribs.

Croix Rouge de Belgique: the base hospital at Calais.  
*Lancet*, Lon., 1915, ii, 361.

7.

Planning of base hospitals in France.  
*Hospital*, Lon., 1915, lix, 155.

Rankin (W.)

Work at a base hospital; impressions after six months as a  
surgical specialist.  
*Brit. Med. Jour.*, 1916, i, 371.

Sibley (W. K.)

Dieppe as a military hospital base.  
*Lancet*, Lon., 1914, ii, 861.

War hospital expansion at Manchester.  
*Hospital*, Lon., 1915, lix, 64.

Hospitals (Field)

Albrecht (H.)

Erstmalige einrichtung unseres feldlazarettes.  
*Munch. Med. Woch.*, 1914, lxi, 2081.

Beavis (J. H.) & Souttar (H. S.)

Field hospital (A) in Belgium.  
*Brit. Med. Jour.*, 1915, i, 64.

von Reitz.

Dienstbetrieb bei einem feldlazarette.  
*Munch. Med. Woch.*, 1914, lxi, 1828.

Hospitals (Military)

Australian Military Hospital (The).

*Lancet*, Lon., 1915, ii, 298.

Bucky.

Diathermia in den lazaretten.  
*Deut. Med. Woch.*, 1915, xli, 467.

Edinburgh War Hospital, Bangour.

*Arch. of Radiol. & Electrotherap.*, 1916, xxi, 122.

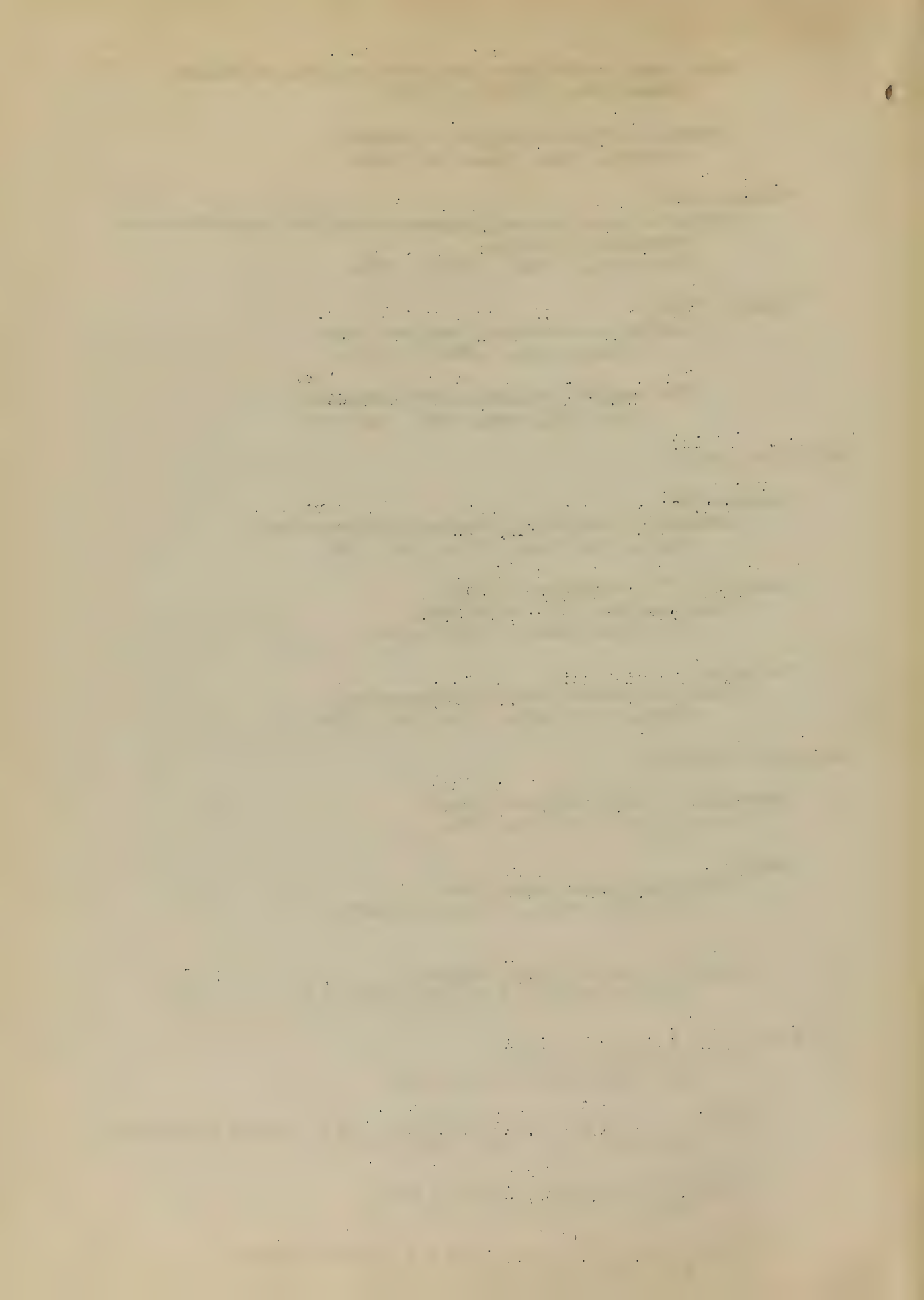
Coe (H. C.)

In a military hospital  
*Med. Times*, 1916, xliv, 251.

County hospitals as war hospitals. By a medical organizer.  
*Hospital*, Lon., 1915, lviii, 412.

County of London War Hospital (The).  
*Hospital*, Lon., 1915, lix, 195.

Lady Hardings Hospital (The) for Indian soldiers.  
*Brit. Med. Jour.*, 1915, i, 438.



Small hospitals for soldiers.

Brit. Med. Jour., 1915, i, 379.

War notes.

Military emergency hospital construction.

Lancet, Lon., 1915, ii, 1164.

Welsh Military Hospital (The).

Brit. Med. Jour., 1914, ii, 736.

### Hospitals (Open-Air)

Nelson (W. E.)

Open-air treatment for wounds; simple and inexpensive form of open-air ward; as used at the V.A.D. Hospital, Henley-in-Arden.

Brit. Med. Jour., 1915, ii, 324.

Saundby (R.)

Open-air hospitals in war-time.

Brit. Med. Jour., 1914, ii, 493.

Saundby (R.)

Open-air military hospital.

Brit. Med. Jour., 1914, ii, 842.

### Hospitals (Portable)

Hospitals on wheels.

Hospital, Lon., 1915, lviii, 519.

### Hospitals (Temporary)

Editorial.

War Office (The) and its temporary hospitals.

Hospital, Lon., 1915, lviii, 46.

Emergency military hospital construction.

Hospital, Lon., 1915 lix, 170.

Temporary hospitals' construction; some plans, practical and otherwise.

Hospital, Lon. 1915, lix, 77.

Temporary war hospital; attached to the General Hospital,

Nottingham.

Hospital, Lon., 1915, lix, 78.

### Hygiene (Military)

Dieufonne (A.)

Krieghygiene.

Munch. Med. Woch., 1914, lxi, 1859.

Editorial.

Army sanitation.

N. Y. Med. Jour., 1917, cv, 557.

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Goode (H. N.)

Method of providing baths for the soldiers in the field.  
*Lancet*, Lon. 1916, i, 422.

Harvard (H.)

Military hygeine, Manual of. For the military services of  
the United States. Ed. 2, rev. & enl. 1914.

Huntington (P. W.)

Camp sanitation.

N. Y. Med. Jour., ciii, 1170.

Keefer (F. R.)

Military hygiene and sanitation; text-book. 1914.

Keogh (A.), Sir

Sanitation of camps.

Hospital, Lon., 1917, lxi, 422.

Munday (R. C.)

Hygiene.

Brit. Med. Jour., 1917, i, 537.

Munson (E. L.)

Soldier's foot (The) and the military shoe. 1912.

Phalen (J. M.)

United States Army methods of disposal of camp refuse.

Am. Jour. Pub. Health, 1917, vii, 481.

White (A.)

Camp sanitation; notes.

Lancet, Lon., 1916, i, 1093.

#### Injuries of War:

Addinsell (A. W.)

Head injuries in war.

Brit. Med. Jour., 1916, ii, 99.

Brown (H. E.)

Head, abdominal and joint injuries; notes on cases.

Lancet, Lon., 1916, ii, 1082.

Bury (J. S.)

Distant effects of rifle bullets; with special reference to  
the spinal cord.

Brit. Med. Jour.; 1916, ii, 212.

Chalier (A.) & Glenard (R.)

Grandes blessures de guerre.

Rev. de Chir., 1916, li, 210.

Editorial.

Effects of high explosives.

Jour. A.M.A.; 1917, lxviii, 1182.

the first time, I have been able to get a good view of the  
inner side of the shell. It is very thin, and has a distinct  
tubercular surface. The tubercles are small, rounded, and  
irregularly distributed. There are also some larger, more  
prominent tubercles, which appear to be the result of  
natural growth or perhaps the remains of old scars.  
The shell is smooth and shiny, reflecting light  
in a way that suggests a polished surface. The color  
is a mottled brown and tan, with darker spots and  
lines that provide camouflage against the sandy  
bottom where it lives. The shell is slightly curved,  
and has a pointed apex. The base is flat and  
serves as a support when the snail is resting.  
The body of the snail is visible through the opening  
in the shell. It has a soft, fleshy body with a  
thin, translucent skin. The head is small and  
has two prominent antennae. The body is divided  
into segments by transverse lines, and there  
are small, dark spots on the body. The snail  
is moving slowly across the sand, leaving a  
trail of mucus behind it. It appears to be  
searching for food or a mate. The overall  
impression is one of a well-adapted creature  
that has survived for millions of years.

Gray (H. M. W.)

Gun-shot wounds of the head.

Brit. Med. Jour., 1916, i, 261.

Griffith (A. D.)

Injuries of the eye and orbit.

Lancet, Lon., 1916, i, 1245.

Klaveness (E.)

Wounds in war.

St. Paul Med. Jour., 1915, xvii, 411

Leslie (R. M.)

Medical aspects of chest injuries.

Practitioner, 1916, xcvi, 301.

Morgan (J. D.)

Some examples of bone injuries caused by bullets, shell  
fragments, and shrapnel.

Arch. of Radiol. & Electrotherap., 1916, xxi, 41.

Ormond (A. W.)

Ophthalmic injuries of warfare.

Practitioner, 1916, xcvi, 491.

Pearson (W.)

Projectile injuries of blood vessels.

Brit. Med. Jour., 1916, ii, 796.

Quenu (E.)

Etude sur les plaies du pied et du cou-de-pied par  
projectiles de guerre.

Rev. de Chir., 1916, li, 245.

Shield (M.)

Injuries of War.

Lancet, Lon., 1916, ii, 932, 967, 1003.

Some disabilities from war injuries.

Hospital, Lon., 1916, lx, 337.

War injuries of the jaws and face.

Lancet, Lon., i, 569.

Well (H. V.) & Anderson (H. G.)

Injuries and destructive effects of aeroplane

Brit. Med. Jour., 1916, ii, 252.

Wickenden (S.)

Some notes on shrapnel bullet wounds.

Practitioner, 1916, xcvi, 298.

Wilson (J. G.)

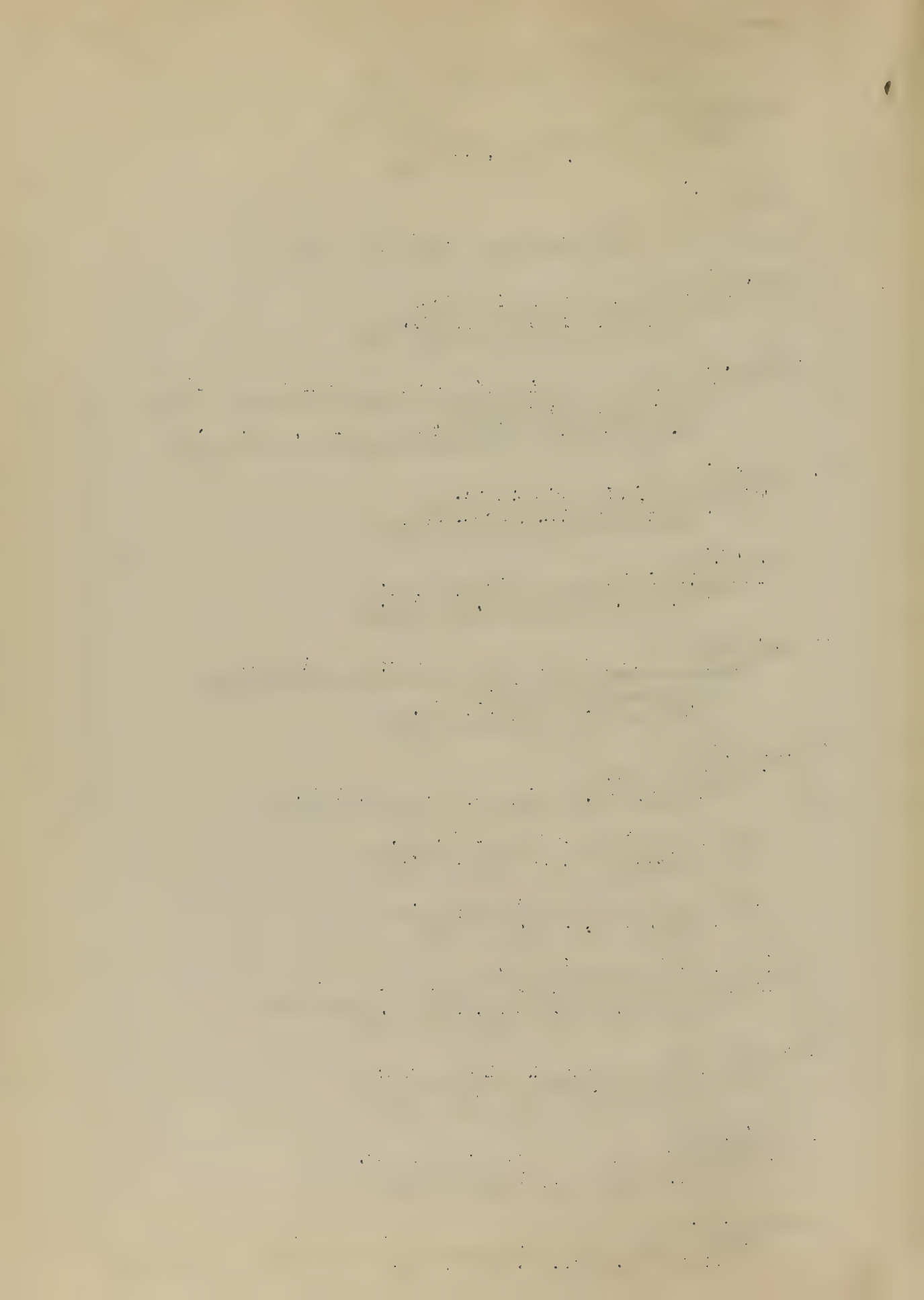
Effects of high explosives on the ear.

Brit. Med. Jour., 1917, i, 355.

Wilson (J. G.)

Further report on the effects of high explosives on the ear.

Brit. Med. Jour., 1917, i, 578.



Wynne (O. W. J.)

11.

Cases of gunshot wounds of blood vessels from Mesopotamia.  
Brit. Med. Jour., 1916, ii, 789

Medical Profession in War:

Medical profession (The) and the army.  
Hospital, Lon., 1916, lx, 1.

Editorial.

Mobilization of the medical profession.  
Jour. A.M.A., 1917, lxviii, 1127.

Editorial.

The civilian doctor in active service.  
Jour. A.M.A., 1917, lxviii, 1123.

Holcomb (R. C.)

Navy (The), and its relation to the medical profession in  
time of war.  
Jour. A.M.A., 1917, lxviii, 1095.

Lee (R. I.)

Medical aspects of the war.  
Surg., Gynecol. & Obstet., 1916, xxii, 137.

War influences on medical staffs and the profession.  
Hospital, Lon., 1915, lix, 83.

What the civilian doctor called to active service with the  
army should know.

- I. Duties in the zone of the interior.
  - II. Duties in the line of communications; sanitary  
measures in camps.
  - III. Duties in the zone of advance.
- Jour. A.M.A., 1916, lxvi, 425, 508, 571.

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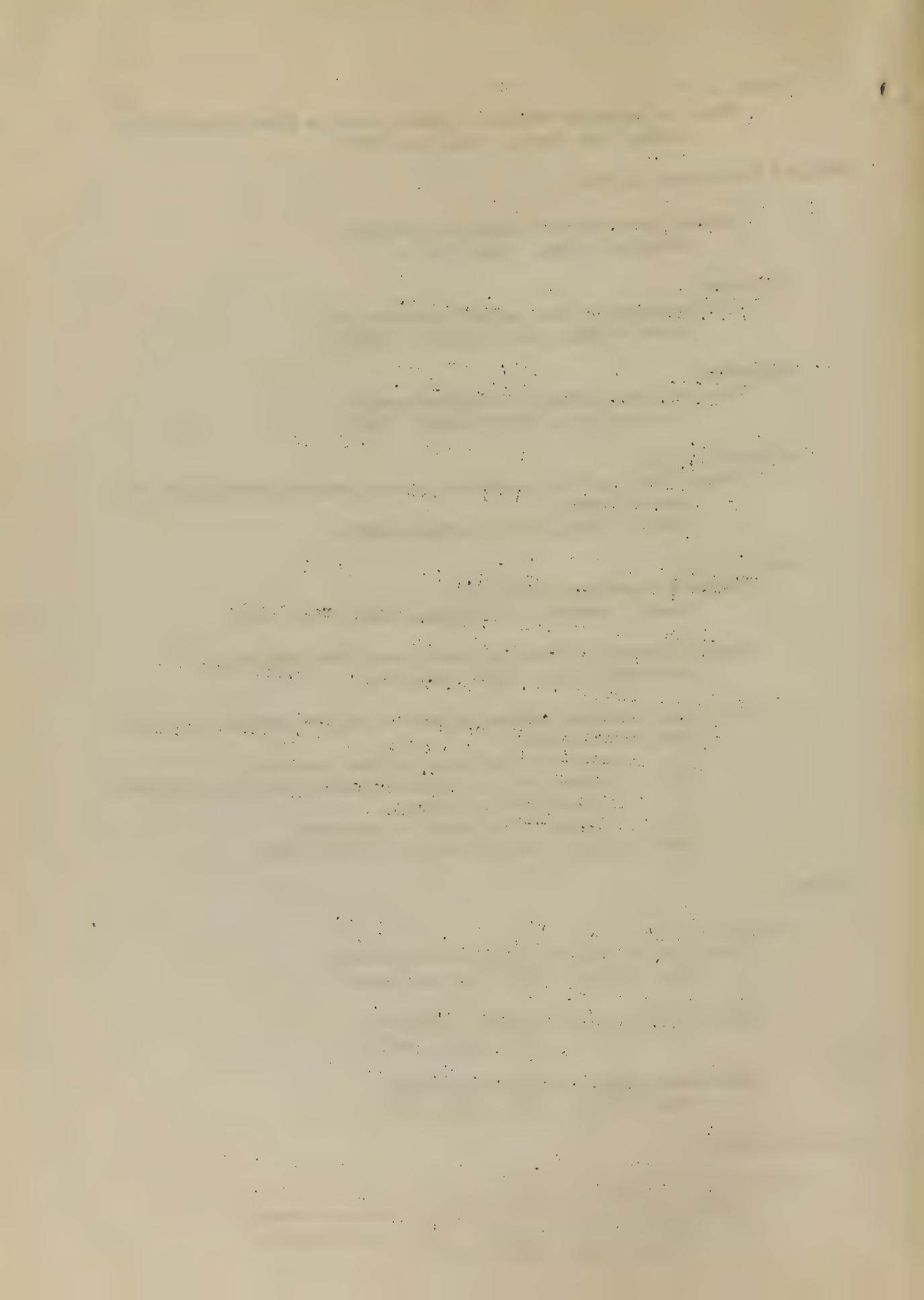
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Practitioner, 1916, xcvi, 35.

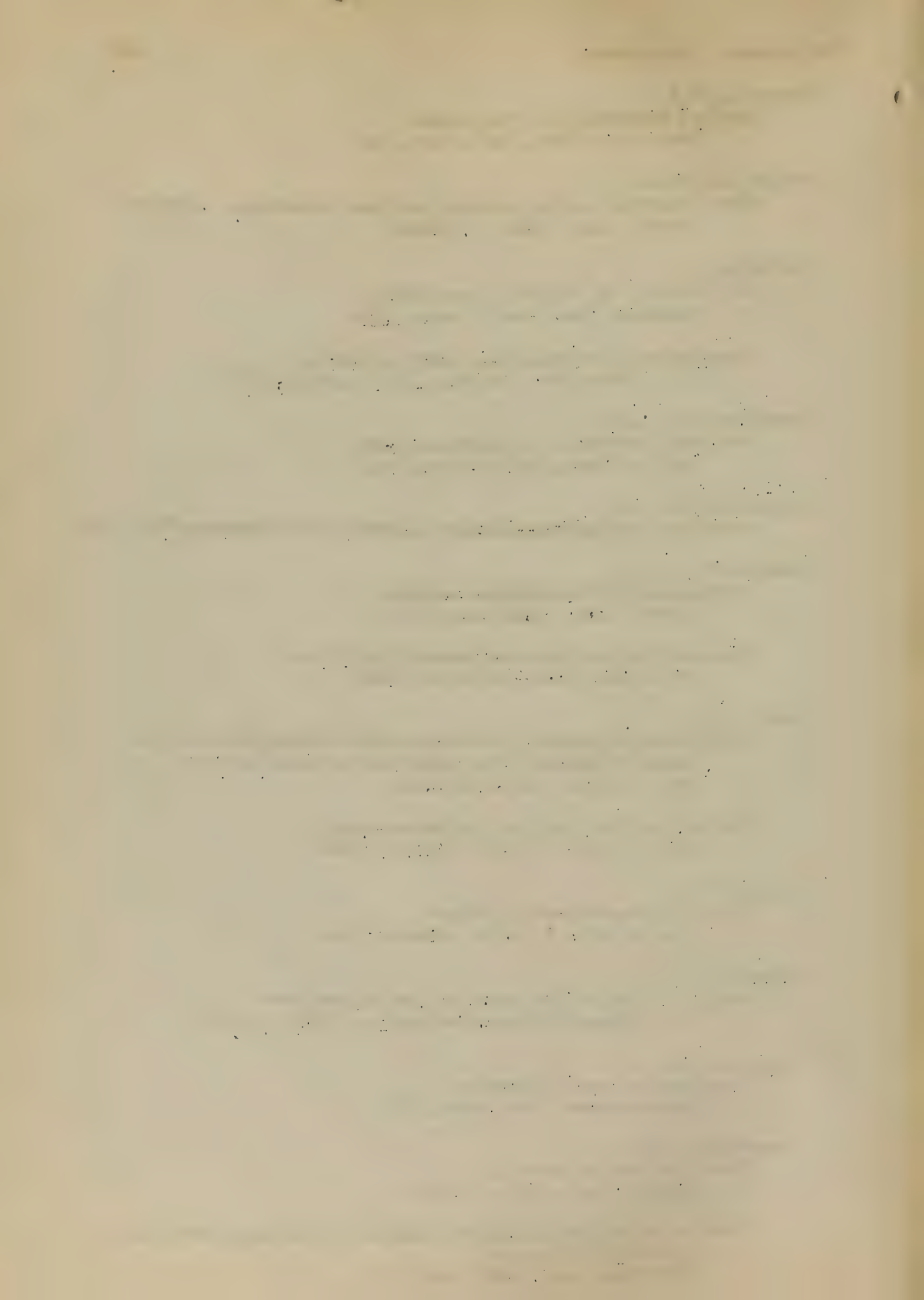
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Some notes from the battle front in Northern France.  
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Speed. (K.)

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Surg. Gynecol. & Obstet., 1917, xxiv, 454.

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Reservelazarette und vorhandene krankenbetten.  
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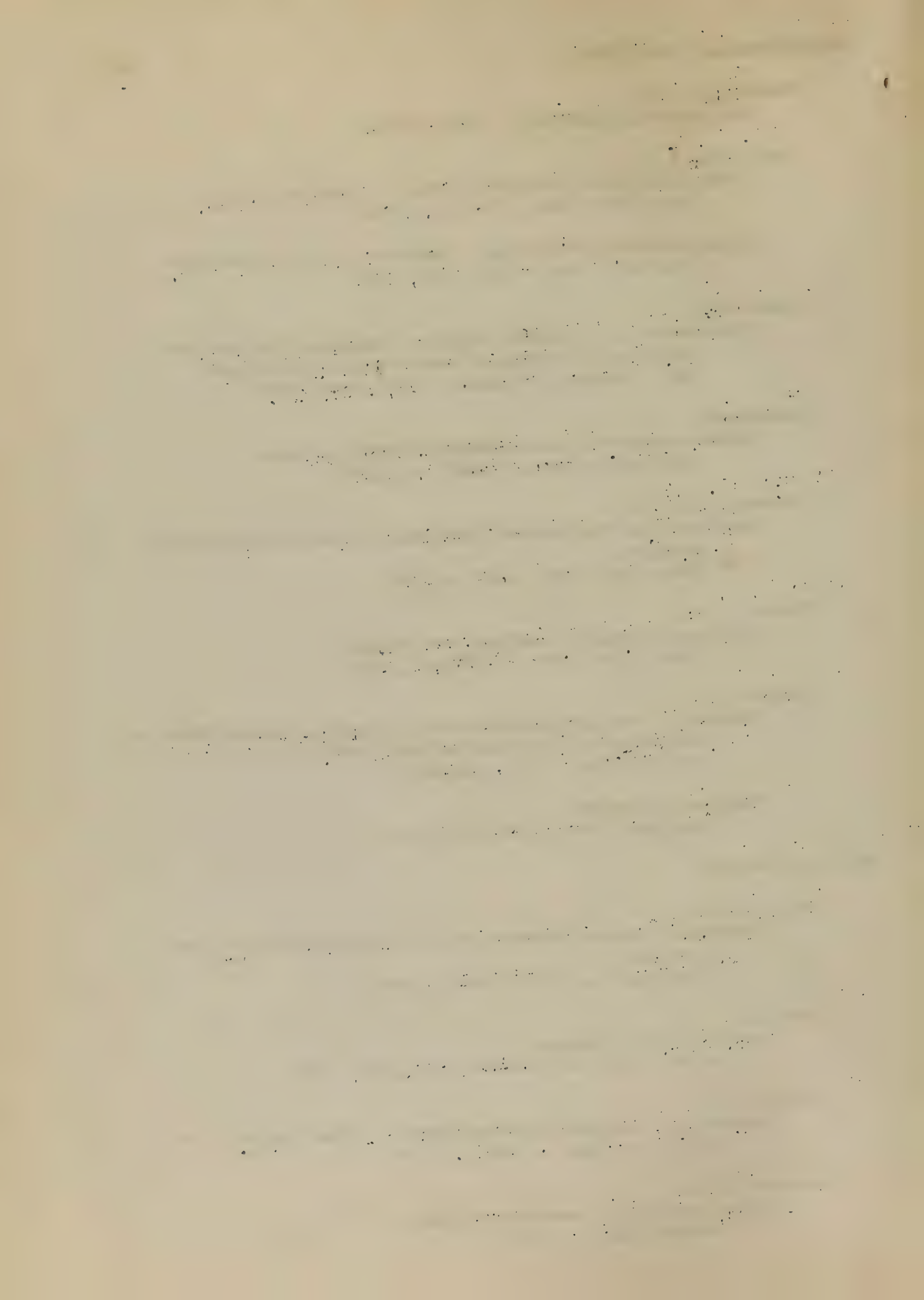
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Toxic jaundice in munition workers.  
Lancet, Lon., i, 153.



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Editorial.

High explosives at close range.

N. Y. Med. Jour., 1917, cv, 512.

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Effects of tri-nitro-toluene on women workers.

Lancet, Lon., 1916, ii, 261.

Thursfield (H.)

Note upon a case of jaundice from trinitrotoluol poisoning.

Brit. Med. Jour., 1916, ii, 619.

Trinitrotoluene Poisoning. Officially communicated by the

Ministry of Munitions.

Lancet, Lon., 1916, ii, 1026.

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Some new forms of occupational dermatoses.

Lancet, Lon., 1916, i, 400

Naval Medicine:

Basset-Smith (P. W.)

Medicine and clinical pathology.

Brit. Med. Jour., 1917, i, 533.

Hill (R.)

The Service afloat.

Brit. Med. Jour., 1916, i, 539.

Rolleston (H. D.)

Naval medicine in the great war.

Hospital, Lon., 1917, lxi, 403

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An Eastern County Hospital's preparations.

Hospital, Lon., 1917, lxi, 388.

Ashford (M.)

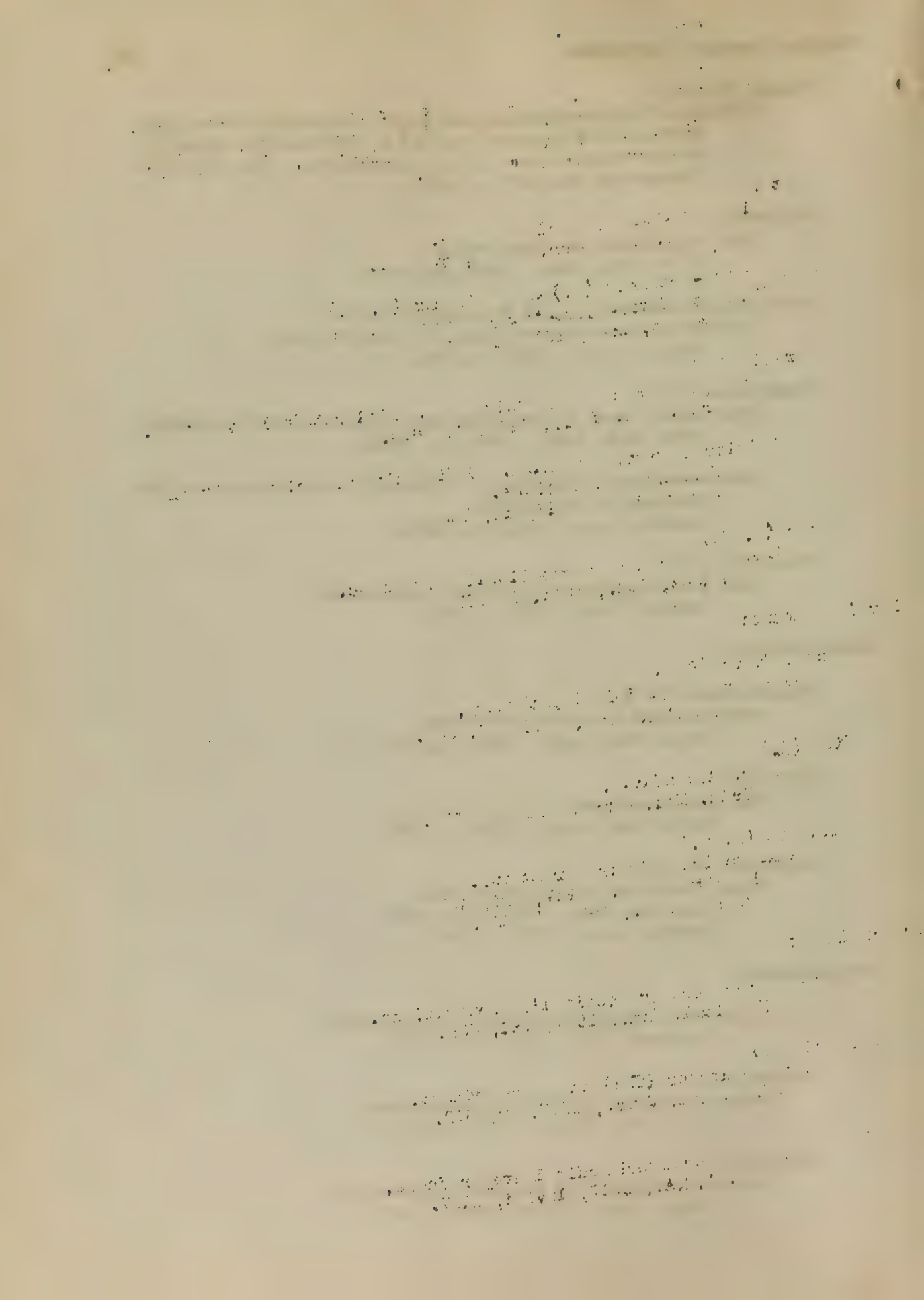
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Jour. A.M.A., 1917, lxviii, 1127.



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Information regarding the correlated activities of the Council of National Defense and the Advisory Commission, the Medical Departments of the Governments and the Committee of American Physicians for Medical Preparedness.  
Bos. M. & S. J., 1917, clxxvi, 582.

## Kreider (G. N.)

Military preparedness and the surgeon.  
N. Y. Med. Jour., 1916, civ, iii,

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Preparedness  
Amj. of Surg., 1916, lxiv, 129.

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## Cameron (W. H.)

Radium in military surgery.  
Radium, 1916, xii, 54.

## Cameron (W. H.)

Radium in military surgery.  
Penn. Med. Jour., 1916, xix, 449.

## Reconstruction Work.

## Lawson (A.)

How blinded soldiers are cared for.  
Hospital, Lon., lxi, 319.

Making the unfit into serviceable recruits.  
Hospital, Lon., 1917, lix, 319.

## Mannelli (J. B.)

Reeducation in walking.  
Hospital, Lon., 1917, lxi, 383.

## McKenzie (R. T.)

Treatment of convalescent soldiers by physical means.  
Brit. Med. Jour., 1916, ii, 215.

Physical treatment for disabled soldiers.  
Brit. Med. Jour., 1916, i, 319.

1. *Artemesia annua* L. - Annual Wormwood  
Annual; stems numerous, branched, 1-2 ft. tall, hairy.  
Leaves opposite, deeply lobed, hairy.  
Flowers yellowish, in whorls at ends of branches.  
2. *A. vulgaris* L. - Common Wormwood  
Shrub; stems branched, 1-2 ft. tall, hairy.  
Leaves opposite, deeply lobed, hairy.  
Flowers yellowish, in whorls at ends of branches.  
3. *A. dracunculus* L. - Dracunculus Wormwood  
Shrub; stems branched, 1-2 ft. tall, hairy.  
Leaves opposite, deeply lobed, hairy.  
Flowers yellowish, in whorls at ends of branches.

Cutler (F. J.)

Surgical disabilities of troops in training.  
Practitioner, 1916, xcvi, 559.

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Troop diseases.

Bos. M. & S. J., 1917, clxxvi, 675.

Gas Infection:

Dalyell (E. J.)

Gas gangrene associated with B. oedematiens; Case of.  
Brit. Med. Jour., 1917, i, 361.

Davis (G. C.)

Roentgen-ray diagnosis of gas and pus infections as complications of wounds with deeply buried bullets or shell fragments.  
Surg. Gynecol. & Obstet., 1916, xxii, 635.

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Roentgenography in the diagnosis of gas gangrene.  
Amer. Hour. Roentgenol., 1917, iv, 134.

Fraser (J.) & Bates (H. J.)

Treatment of gas gangrene by the intravenous injection of hypochlorous acid (eusol); further observations.  
Brit. Med. Jour., 1916, ii, 172.

Elliot. (T. R.) & Henry (H.)

Infection of haemothorax by anaerobic gas-producing bacilli.  
Brit. Med. Jour., 1917, i, 448.

Gass in military mines. Symptoms of carbon monoxide poisoning.  
Hospital, Lon., 1916, lx, 169.

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Metastatic gas gangrene: five cases with recovery in three.  
Brit. Med. Jour., 1916, ii, 107.

Hebblethwaite (A. S.)

Treatment of chlorine gas poisoning by venesection.  
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Hull (A. J.)

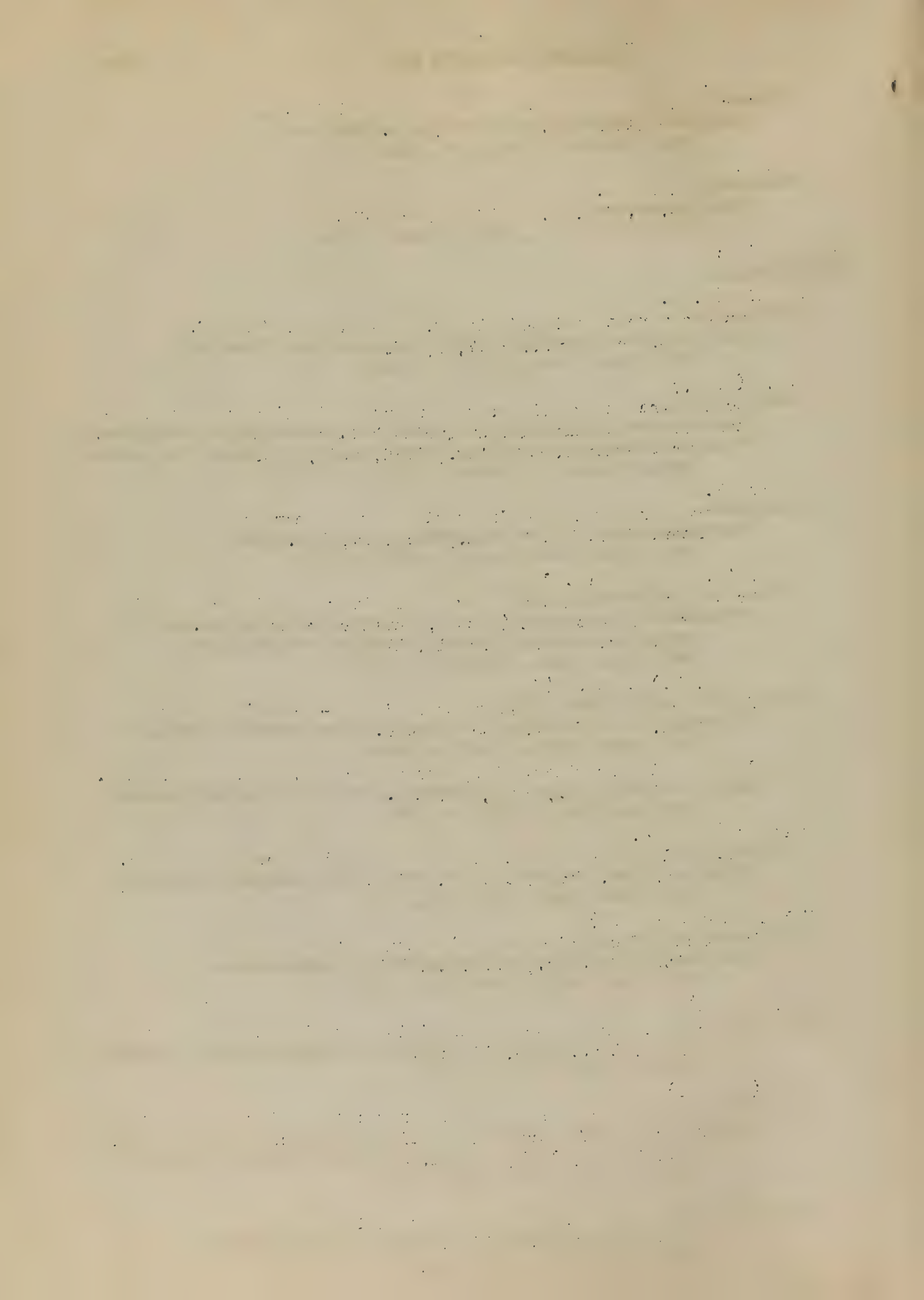
Gangrene of war: gaseous cellulitis or emphysematous gangrene.  
Lancet, Lon., 1916, ii, 144.

Lyle (HHH. M.)

Migration of shell fragment from right femoral vein to right ventricle of heart; generalized gas bacillus infection.  
Jour. A.M.A., 1917, lxxviii, 539

Mott (F. W.)

Punctiform haemorrhages of the brain in gas poisoning.  
Brit. Med. Jour., 1917, i, 637.



Taylor (K.)

Pathology and aetiology of gas gangrene; observations.  
Jour. Path & Bacteriol., 1916, xx, 384.

Tullidge (E. K.)

Gas gangrene.

N. Y. Med. Jour., 1916, ciii, 983.

Wallace (C.) .

Gas gangrene as seen at the casualty clearing stations.

Brit. Med. Jour., 1916, ii, 381.

Gonorrhœa:

Burke (E. T.)

Treatment of gonorrhœa in a field ambulance.

Lancet, Lon., i, 756.

Malaria:

Falconer, (A. W.) & Anderson (A. G.)

Clinical types of subtertian malaria, as seen in Salonica in

Sept., Oct. and Nov., 1916.

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Moreau (L.)

Paludisme et traumatisme chez les blessés de l'armée d'Orient.

Rev. de Chir., 1916, li, 404.

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Hopkins (S. A.)

Dental cases among soldiers.

5 Brit. Med. Jour., 1916, i, 268.

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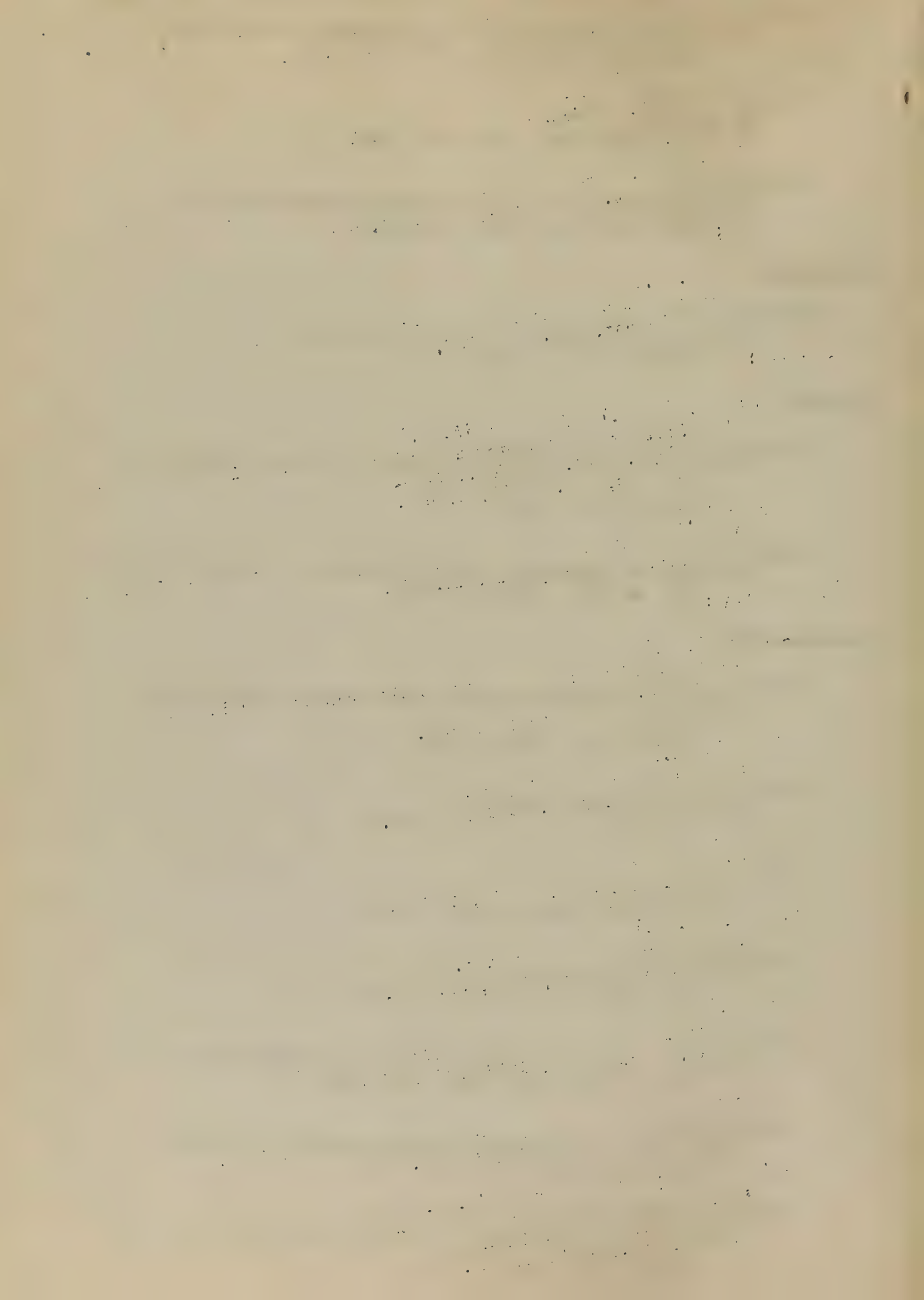
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Brit. Med. Jour., 1916, i, 553.

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Weil's disease (spirochaetosis ictero-haemorrhagica) in the British Army in Flanders.

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Effects of trench warfare on renal function.  
Lancet, Lon., 1916, ii, 468.

Bradford (J. R.)

Nephritis in the British troops in Flanders.  
Quar. Jour. Med., 1916, ix, 125.

Brown. (W.L.)

Trench nephritis.  
Lancet, Lon., 1916, i, 391.

Clarke (R. C.)

Fatal case of acute nephritis occurring in the expeditionary force.  
Brit. Med. Jour., 1916, i, 586.

Strauss (H.)

Zur genaueren unterscheidung der renalen albuminurien, nebst bemerkungen über "kriegsnephritiden".  
Cent. f. Inn. Med., 1916, xxxvii, 201.

Thornley (R. L.)

Organism present in the blood of patients suffering from "trench nephritis".  
Brit. Med. Jour., 1916, ii, 836.

Trench nephritis.

Jour. A.M.A., 1916, lxvi, 2070.

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Presence of lead in the urine in four cases of trench nephritis.  
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Armstrong-Jones (R.)

Psychology of fear. Effects of panic fear in wartime.  
Hospital, Lon., 1917, lxi, 493.

Barker (L. F.)

War and the nervous system.

Jour. Nerv. & Ment. Dis., 1916, xliv, 1.

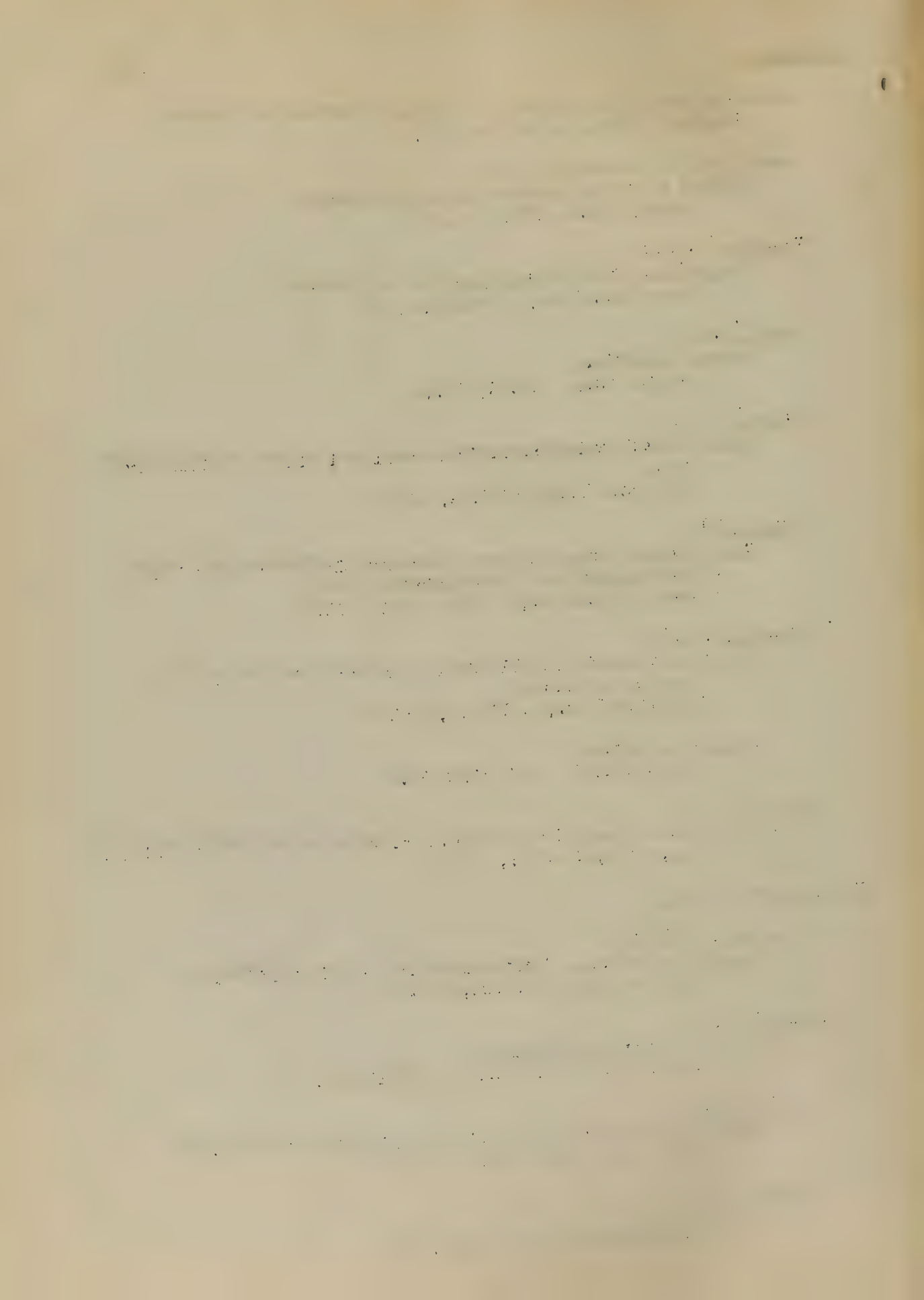
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Some functional nervous affections produced by the war.  
Quar. Jour. Med., 1916, ix, 73.

Campbell (H.)

War neuroses.

Practitioner, 1916, xcvi, 501.



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Lancet, Lon., 1916, i, 1080.

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Shock neuroses and psychoses in the present war.

Penn. Med. Jour., 1916, xix, 778.

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Lancet, Lon., 1916, i, 1073.

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Louse problem (The) at the Western front.

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Fenwick (P. C. C.)

Enterospasm following shell shock.

Practitioner, 1917, xcvi, 391.

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Brit. Med. Jour., 1916, ii, 5841

MacMahon (C.)

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Practitioner, 1917, xcvi, 427

Milligan (E. T. C.)

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Brit. Med. Jour., 1916, ii, 73.

Myers (C. S.)

Contributions to the study of shell shock.

Lancet, Lon., 1916, ii, 461.

Myers (C. S.)

Contributions to the study of shell shock; being on account of certain disorders of cutaneous sensibility.

Lancet, Lon., 1916, i, 608.

Porter (W. T.)

Shock at the front.

Bos. M. & S. J., 1916, clxxv, 854.

(12. 2) ~~unpublished~~

and has power over the executive branch  
and the legislative branch.

(12. 2) ~~unpublished~~

the power, or the authority, has changed, until  
1977, 1978, 1979, 1980, 1981, 1982.

(12. 2) ~~unpublished~~

thus it would not be appropriate to make such a report.  
Afterwards much changes  
since 1977, 1978, 1979, 1980.

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thus I am not able to make such a report.  
1977, 1978, 1979, 1980, 1981, 1982.

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and nothing has been done.  
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Shock and the soldier.

Lancet, Lon., 1916, i, 853, 853.

Wiltshire (H.)

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Lancet, Lon., 1916, i, 1207.

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Abrahams (A.)

"Soldier's Heart".

Lancet, Lon., 1917, i, 442.

Barr (J.), Sir.

"The soldier's heart" and its relation to thyroidism.

Brit. Med. Jour., 1916, i, 544.

Gunson (E. H.)

Cardiac symptoms following dysentery among soldiers.

Lancet, Lon., ii, 146.

Parkinson (J.)

Cardiac disabilities of soldiers on active service.

Lancet, Lon., 1916, ii, 1333.

Scarisbrick (W.)

Cardiac diseases in soldiers and recruits.

Brit. Med. Jour., 1917, i, 254.

Thorne (W. B.)

Soldier's heart, The.

Practitioner, 1916, xcvi, 551.

Syphilis:

French (E. G.)

Treatment of venereal diseases in the army.

Practitioner, 1916, xcvi, 452.

May (O.)

Prevention of venereal diseases in the army.

Practitioner, 1916, xcvi, 482.

McGrigor (H. J.)

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Practitioner, 1916, xcvi, 462.

Tetanus:

Abercrombie (R. G.)

Treatment of tetanus, with special reference to the use of antitetanic serum and the local treatment of the wound.

Brit. Med. Jour., 1916, i, 329.

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Lancet, Lon., 1917, i, 688.

Andrews (F. W.)

Intrathecal route for the administration of tetanus antitoxin.

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Remarks on delayed tetanus. Three cases in one of which

Gas gangrene developed 73 days after a wound.

Brit. Med. Jour., 1916, i, 337.

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Cases of tetanus treated in home military hospitals/

Lancet, Lon., 1916, ii, 929.

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Incidence of tetanus among wounded soldiers.

Brit. Med. Jour., 1917, i, 118.

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Lancet, Lon., 1917, i, 680.

Burrows (H.)

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Lancet, Lon., 1917, i 139.

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Three cases of tetanus.

Brit. Med. Jour., 1917, i, 119.

Davis (G. G.) & Hilton (J. J.)

Trench foot tetanus.

Jour. A.M.A., 1916, lxvi, 1916.

Dean (H. R.)

Twenty-five cases of tetanus

Lancet, Lon., 1917, i, 673.

Foster (M.)

Delayed tetanus in connection with injuries to bone not  
presenting obvious signs of sepsis.

Brit. Med. Jour., 1917, i, 189.

Golla (F.)

Comparison of subcutaneous with intravenous and intrathecal  
administration of tetanus antitoxin in experimental  
tetanus.

Lancet, Lon., 1917, i, 686.

Gow (J.)

Case of tetanus treated by intrathecal and intramuscular  
injection of antitoxin.

Lancet, Lon., 1917, i, 689.

- (1) ~~initial~~  
-initial & postInitial positions & one with  
one & three final vowels
- (2) ~~initial~~  
-initial, second & third positions with two vowels  
and three final vowels
- (3) ~~initial~~  
middle & one final vowel with another vowel or consonant.  
Auger & Miller (1973) hypothesized categories like  
Vowel, Vowel-Consonant, Consonant-Vowel
- (4) ~~initial~~  
initial position with one or two vowels followed by vowel  
consonant, vowel, vowel
- (5) ~~initial~~  
initial, middle & one final vowel with another vowel or consonant.  
Auger & Miller (1973) predicted this result
- (6) ~~initial~~  
middle & one final vowel with another vowel or consonant.  
Auger & Miller (1973) predicted this result
- (7) ~~initial~~  
middle & one final vowel with another vowel or consonant.  
Auger & Miller (1973) predicted this result
- (8) ~~initial~~  
middle & one final vowel with another vowel or consonant.  
Auger & Miller (1973) predicted this result
- (9) ~~initial~~  
middle & one final vowel with another vowel or consonant.  
Auger & Miller (1973) predicted this result
- (10) ~~initial~~  
second & third positions with one vowel followed  
by one or more consonants
- (11) ~~initial~~  
second & third positions with one vowel followed  
by one or more consonants
- (12) ~~initial~~  
second & third positions with one vowel followed  
by one or more consonants
- (13) ~~initial~~  
second & third positions with one vowel followed  
by one or more consonants
- (14) ~~initial~~  
second & third positions with one vowel followed  
by one or more consonants

Greenwood (M., Jr.)

22.

Statistical note on an analysis of cases of tetanys in the  
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*Lancet*, Lon., 1917, i, 687.

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with special reference to their treatment with antitoxin.  
*Lancet*, Lon., 1917, i, 131.

Tullidge (E. K.)

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Severe case if tetanus treated with repeated intrathecal  
injections of antitoxin; recovery.  
*Practitioner*, 1917, xcvi, 182

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Chandler (F. G.)

Notes on albuminuria and "trench fever".  
*Lancer*, Lon., 1916, i, 461.

Costello (J. M. A.)

Trench fever; mainly its clinical manifestations.  
*Pradtitioner*, 1917, xcvi, 456.

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*Lancet*, Lon., 1917, i, 183.

Herringham (W. P.)

Trench fever and its allies.  
*Quar. Jour.*, Med., 1916, 8x, 474.

Hughes (B.)

Trench pyrexias: their prevention and treatment.  
*Lancet*, Lon., 1916, ii, 474.

Hunt. (G. H.) & McNee (J. W.)

Trench fever, further observations on; a relapsing fever  
occurring with the British troops in France.  
*Quar. Jour.*, Med., 1916, ix, 442.

MacGregor (P. D.)

"Trench fever" (Case of) contracted in England.  
*Brit. Med. Jour.*, 1917, i, 221.

Ramsay (J.)

So-called "trench fever" as seen in England.  
*Brit. Med. Jour.*, 1917, i, 222.

196. 23 January

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197. 23 January

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198. 23 January

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208. 23 January

Rutherford (W. J.)

Trench fever; the field voice a possible origin.  
Brit. Med. jour., 1916, ii, 386.

Trench fever,

Hospital, Lon., 1916, lix, 525.

Wright (T. S.)

Trench fever; notes.

Brit. Med. Jour., 1916, ii, 136.

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Importance of the early prophylactic injection of antitetanic serum in "trench foot".

Brit. Med. Jour., 1917, i, 48.

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Trench-foot.

Bos. M. & S. J., 1917, clxxvi, 301.

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Cause and prevention of trench foot.

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Lonridge (C. N.)

Cause and prevention of trench foot; note.

Lancet, Lon., 1917, i, 62.

Smith (H. O.)

Treatment of trench feet by the subcutaneous injection of oxygen.

Brit. Med. Jour., 1917, i, 511.

Swan (R. H.J.)

Trench-foot or so-called "frost-bite."

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Turrell (W. J.)

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Chambers (G.)

Trench shin an infectious fibrosis.

Lancet, Lon., 1917, i, 752.



Archibald (E.)

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Lancet, Lon., 1916, ii, 429.

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Brit. Med. Jour., 1917, i, 535.

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Lancet, Lon., 1916, ii, 433.

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Simultaneous ligature of arterial and venous trunks in war  
surgery.  
Brit. Med. Jour., 1917, i, 577.

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Neurological surgery in a war hospital.  
Bos. M. & S. J., 1916, clxxiv, 305.

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Multiple severe injuries from a bomb explosion; operation;  
recovery.  
Brit. Med. Jour., 1917, i, 509.

Delphey (E. V.)

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surgically extracting magnetic projectiles in the tissues.  
Amer. Jour. Electrotherap & Radiol., 1916, xxxiv, 449.

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Localization and extraction of projectiles and shell fragments.  
Ann. of Surg., 1916, lxiv, 151.

Forbes (A. M.)

Notes on war surgery.  
Brit. Med. Jour., 1916, i, 369.

Foster (G. S.)

Effect of the present war on methods of surgery.  
Med. Council, 1916, xxi, 41.

Keys-Wells (E. N.) & Metcalfe (J.)

Anatomical position of localized foreign bodies.

Turner (G. G.)

Importance of general principles in military surgery.  
Brit. Med. Jour., 1916, i, 401.

INTERVIEW

(1) QUESTION

What would you do if you had to leave home  
and could not take your dog?

(2) ANSWER

Take him with me.

(3) QUESTION

What would you do if you had to leave  
home and could not take your dog?

(4) ANSWER

Take him with me.

(5) QUESTION

What would you do if you had to leave  
home and could not take your dog?

(6) ANSWER

Take him with me.

(7) QUESTION

What would you do if you had to leave  
home and could not take your dog?

(8) ANSWER

Take him with me.

(9) QUESTION

What would you do if you had to leave  
home and could not take your dog?

(10) ANSWER

Take him with me.

(11) QUESTION

What would you do if you had to leave  
home and could not take your dog?

(12) ANSWER

Take him with me.

Abdominal:

Hughes (G. S.) & Rees (W. A.)

Abdominal surgery at an "advanced operating centre".

Lancet, Lon., 1917, i, 642.

Wallace (C.)

War surgery of the abdomen.

Lancet, Lon., 1917, i, 561, 597, 637.

Amputations:

Huggins (G. M.)

Surgery of amputation stumps, based on the experience of 2000 consecutive cases.

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Openshaw (T. H.)

Amputations: their prevention and after-treatment.

Practitioner, 1916, xcvi, 284.

Watson (C. G.)

Amputations at base hospitals in France.

Brit. Med. Jour., 1916, i, 479.

Anesthesia:

McCardie (W. J.)

Method of anaesthetizing soldiers.

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Lancet, Lon., 1917, i, 10.

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Mechanical supports in plastic surgery

Lancet, Lon., 1917, i, 412.

Hamel (G.)

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Hospital, Lon., 1916, lxi, 161.

Jones (R.)

Mechanical treatment of fractures under war conditions.

Brit. Med. Jour., 1916, ii, 829.

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Notes on military orthopaedics:

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Brit. Med. Jour., 1916, i, 609.

II. Suture of nerves, and alternative methods of treatment by transplantation of tendon.

Brit. Med. Jour., 1916, i, 641.

1.21 ~~annex~~  
Cultures of *Leptothrix* isolated in 1913, 1914,  
and 1915, and grown.

1.21 ~~annex~~  
Cultures of *Leptothrix* isolated in 1913, 1914,  
and 1915, and grown.

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and 1915, and grown.

1.21 ~~annex~~  
Cultures of *Leptothrix* isolated in 1913, 1914,  
and 1915, and grown.

- III. Soldiers foot (The) and the treatment of common deformities of the foot.  
Brit. Med. Jour., 1916, 9, 709.749, 782.
- IV. Malunited and ununited fractures  
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- V. Transplantation of bone, and some uses of the bone graft.  
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- VI. Disabilities of the knee-joint.  
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Osgood (R. B.)

Orthopedic surgery in war time.  
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Cole (P. P.)

Plastic repair in war injuries to the jaw and face.  
Lancet, Lon., 1917, i, 415.

Esser (J. F. S.)

General rules used in simple plastic work on Austrian war-wounded soldiers.  
Surg. Gynecol. & Obstet., 1917, xxiv, 737,

Esser (J. F.)

Studies in plastic surgery of the face.

- I. Use of skin from the neck to replace face defects.
- II. Plastic operations about the mouth.
- III. The epidermic inlay.  
Ann. of Surg., 1917, lxv, 297.

McWilliams (C. A.)

Numerous war injuries requiring plastic and grafting operations.  
Jour. A.M.A., 1916, lxvi 1085.

more or less over and over until each individual will  
have had his turn.

After the first, the second, third, etc.,  
and so on, the process continues until each individual  
has had his turn. In this way the children learn  
the names of the animals and the sounds they make.

At the first, second, third, etc.,

and so on, the children learn the names of the animals.

(c) All present  
sing a song about animals.  
The leader sings, "A, A, A, A, A,

(d) All sing  
while the teacher or an older child plays around  
the room, (e. g. like a horse)

(e) All sing  
while the teacher or an older child plays around  
the room, (e. g. like a horse)

(f) All sing  
while the teacher or an older child plays around  
the room, (e. g. like a horse)

(g) All sing  
while the teacher or an older child plays around  
the room, (e. g. like a horse)

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Newcomb (W. H.)

Medical service in the army and the navy.  
N. Y. Med. Jour., 1917, cv, 317.

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Examination of recruits for the army and militia.  
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Army and Navy and National Guard and Naval Militia.  
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Jour. A.M.A., 1917, lxviii, 955.

Medical mobilization and the war. (see Jour. A.M.A., for 1917.)

Morrison (J. F.) & Munson (E. L.)

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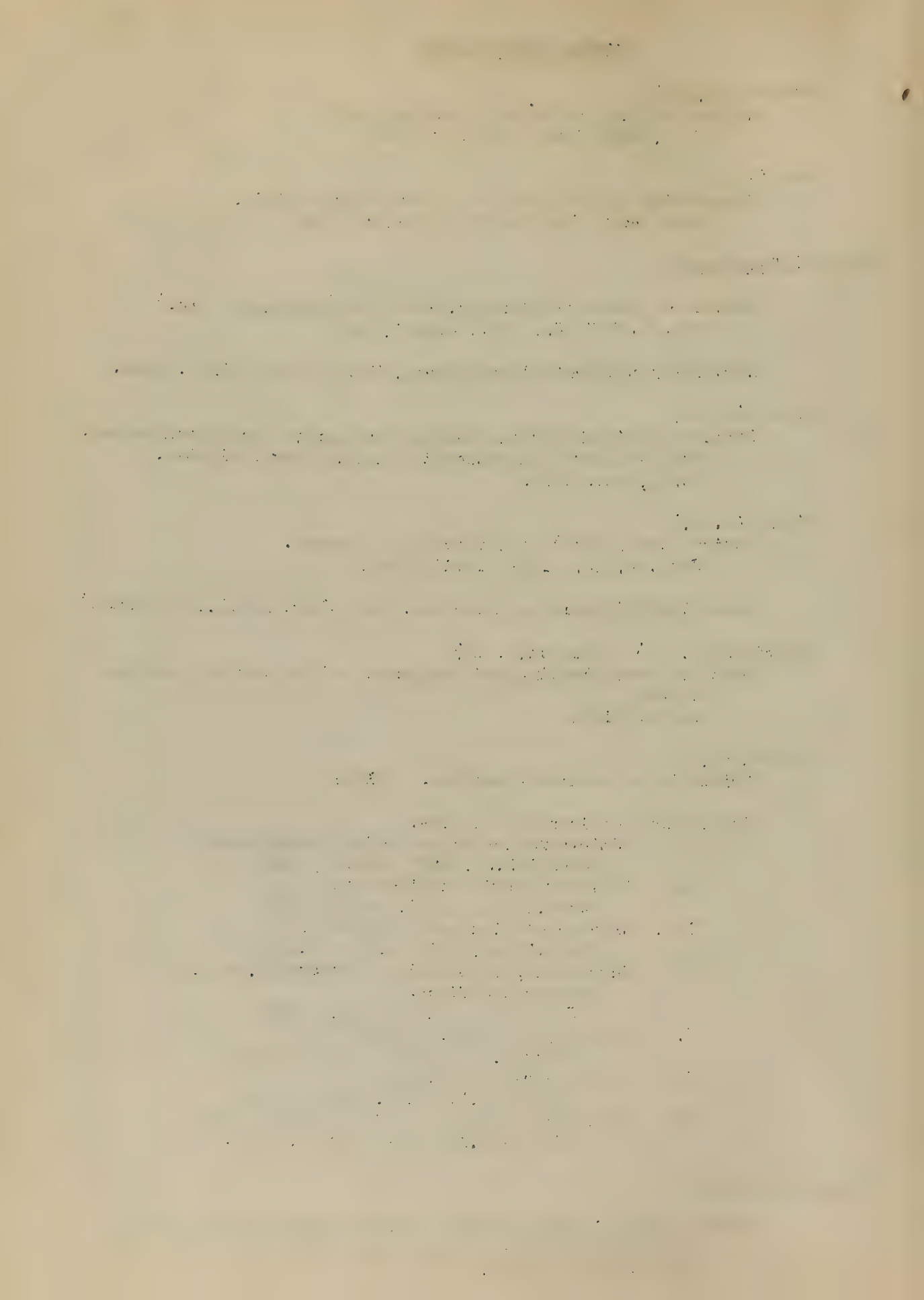
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The medical officer of the Army.

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- II. Sanitary service in the field.  
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- III. Army regulations and equipment.  
Jour. A.M.A., 1917, lxviii, 1322.
- IV. Recruiting; examination of recruits; status of  
medical officer.  
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- V. Military property; military law.  
Jour. A.M.A., 1917, lxviii, 1478.
- VI. Field service regulations.  
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- VII. Administrative control in the time of war.  
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Compilation of general orders, circulars and bulletins of  
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Dec. 31, 1915, 1916.



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Manual for courts-martial, courts of inquiry, and of other procedure under military law. Corrected to April 15, 1917. 1917.

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Costello (C. A.)

Principle defects found in persons examined for service in the United States Navy.

Amer. Jour. Pub. Health, 1917, vii, 489.

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Holcomb (R. C.)

Medical corps of the Navy; the Navy needs more medical officers.

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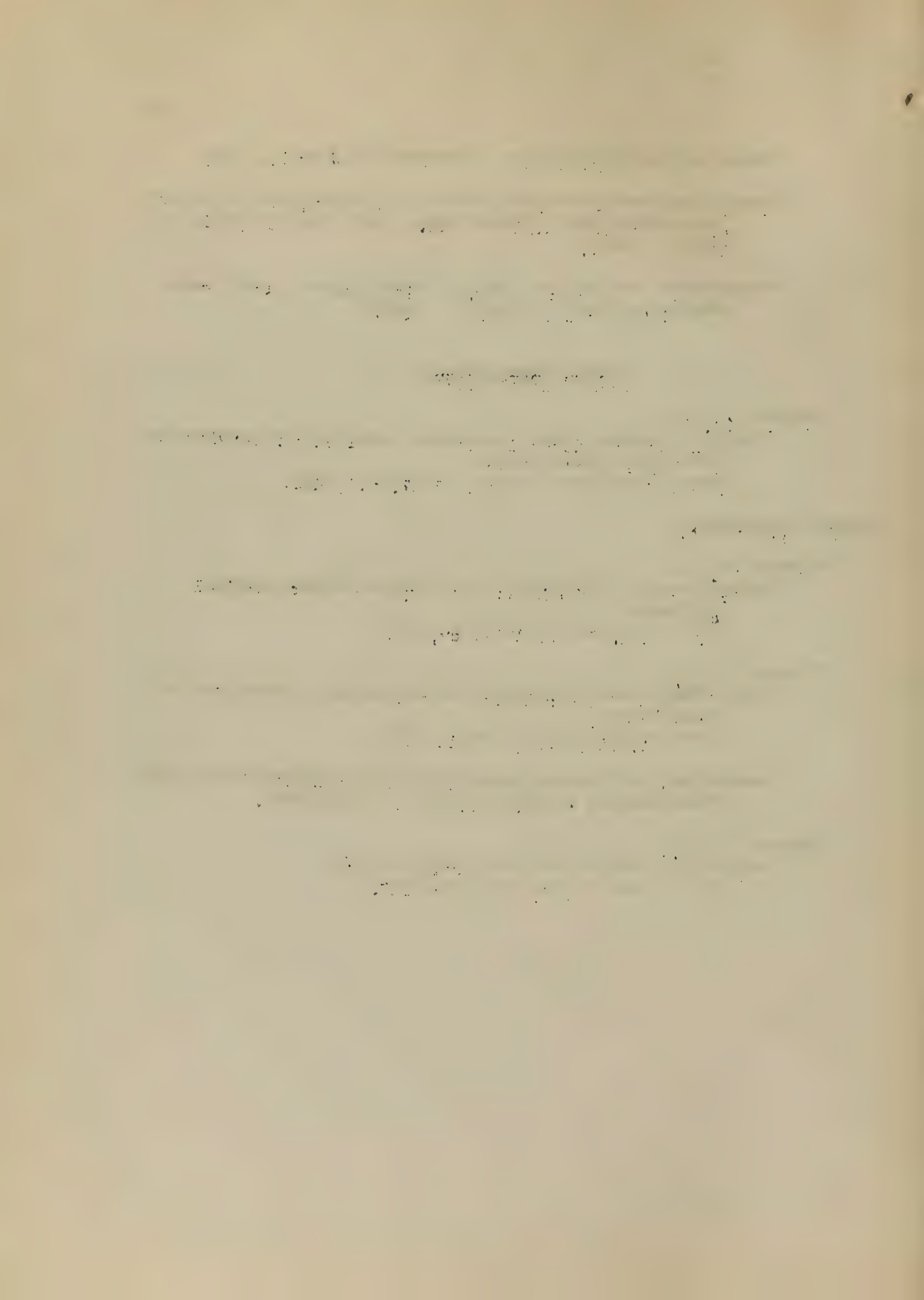
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WOUNDED (CARE OF)

Allardice (W. C.)

Wounded (The) as we see them at home  
Brit. Med. Jour., 1917, i, 501.

Colt. (G.H.)

Stretchers for the wounded in the trenches.  
Lancet, Lon., 1916, i, 202.

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Fisher (H. E.)

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Domin. Med. Mon., 1917, xlviii, 86.

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Lancet, Lln., 1916, i, 613.

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Direct transfusion of blood; its value in haemorrhage and  
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Brit. Med. Jour., 1916, ii, 384.

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difficulties and limitations.  
Hospital Lon., 1915, lix, 69.

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Hospital, Lon., 1915, lix, 103.

WOUNDED (TRANSPORTATION OF)

Gros (E. L.)

Transportation of the wounded.  
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Kondoleon (E.)

Transport of the wounded in war.  
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Sketch of the organization for the care and transportation  
of the sick and wounded in the British Expeditionary  
Forces in France.  
Bos. M. & S. J., 1916, clxxiv, 192.

Manning (W. J.)

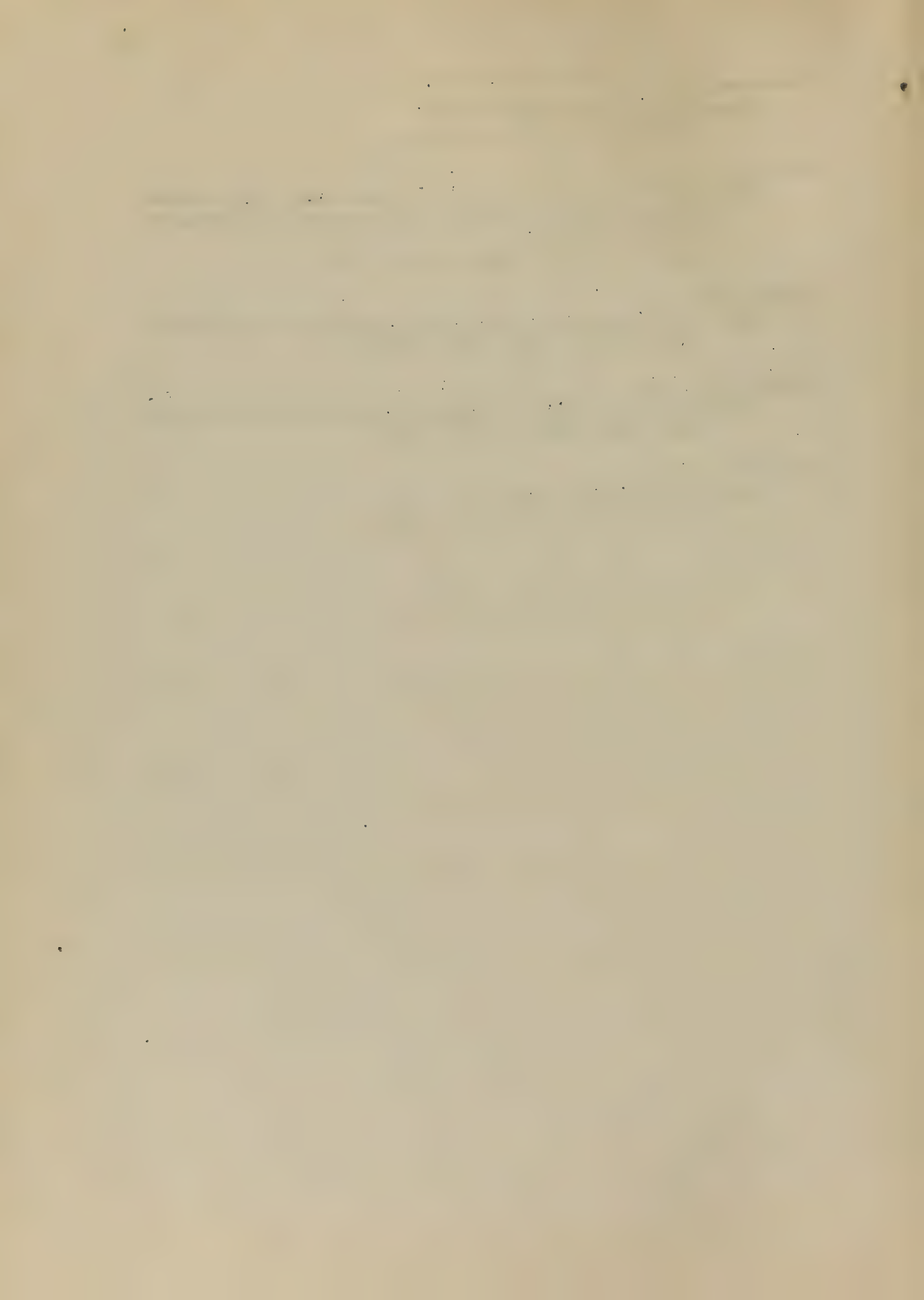
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Jour. A.M.A., 1914, lxiii, 1476.

Porter (J.), Sir.

Account of land medical transport arrangements of the navy.  
Brit. Med. Jour., 1917, i, 545.

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Bearer work at the front.  
Practitioner, 1916, xcvi, 288.



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Chalier (A.) & Glenard (R.)

Grandes blessures de guerre; etude sur 1500 cas traites dans une ambulance chirurgicale de l'avant.

Rev. de Chir., 1916, li, 179.

Cheyne (W. W.)

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Brit. Brit. Med. Jour., 1914, ii, 865.

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Plaies de guerre par armes a feu: varietes, evolution, traitement.

Rev. de Chir., 1916, li, 164.

Dosquet (W.)

Offene oder klimatische wundbehandlung?

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Another wandering shrapnel ball.

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Lancet, Lon., 1916, i, 1077.

La Garde (L. A.)

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MacKenzie (K. A. J.)

Methods of handling injuries on transportation systems and wound treatment.

Ann. of Surg., 1916, lxiv, 184.

Morrihan (B.), Sir.

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Marquis (E.)

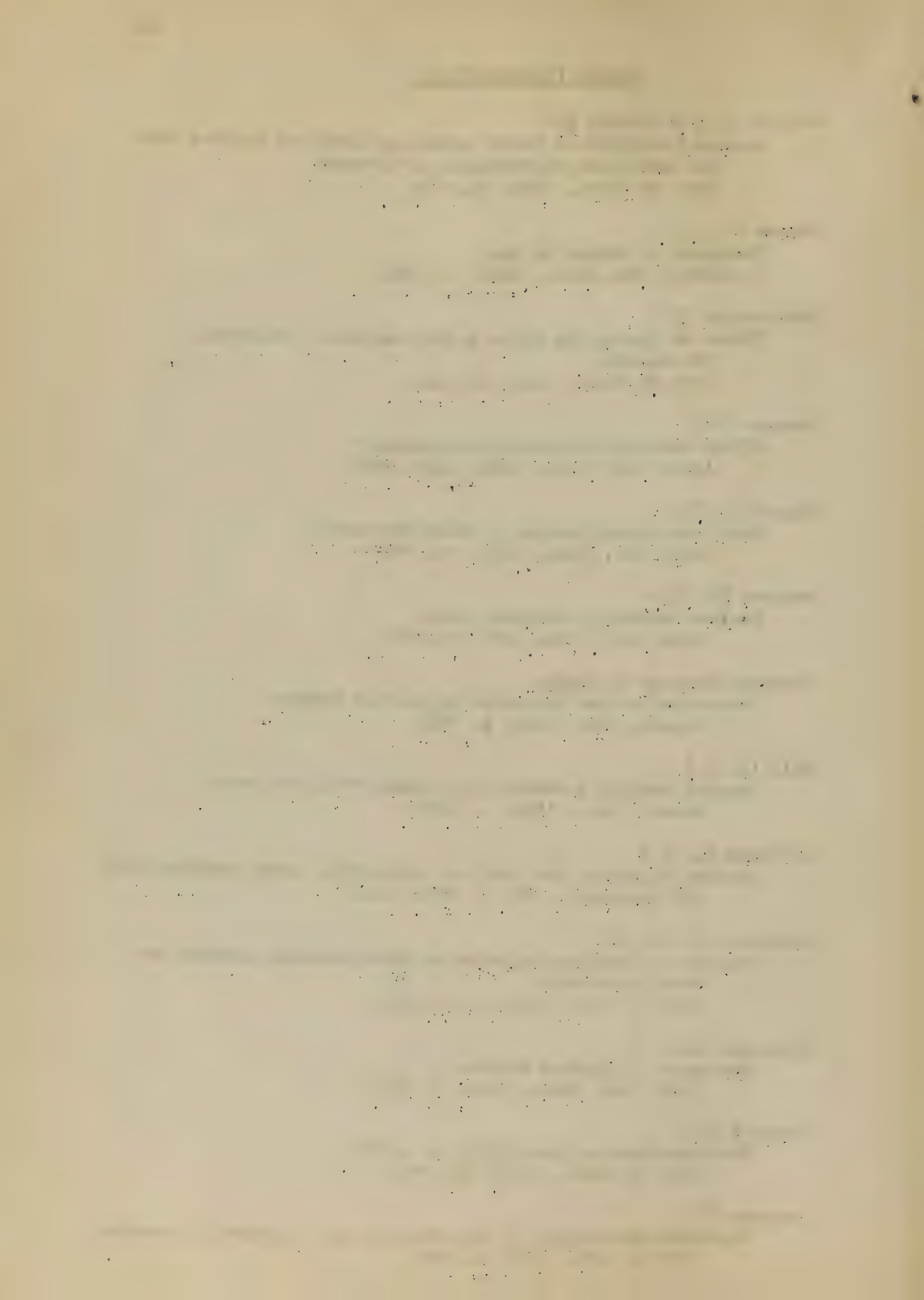
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Pearson (W.)

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Vincent (B.) & Greenough (R. B.)

Gunshot wounds of the soft parts.

Bos. M. & S. J., 1916, clxxiv, 153.

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Barber (C. H.)

Gunshot wounds of the abdomen during the seige of Kut.

Lancet, Lon., lli7, i, 98.

Don (A.)

Abdominal injuries in a casualty clearing station.

Brit. Med. Jour., 1917, i, 330.

Ficelle (J.)

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Fraser (J.) & Drummond (H.)

Clinical and experimental study of 300 perforating wounds of the abdomen.

Brit. Med. Jour., 1917, i, 321.

Leo. (G.)

Extraction des projectiles de la ceinture pelvinne osteomusculaire.

Rev. de Chir., 1916, li, 129.

Lockwood, et al.

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Brit. Med. Jour., 1917, i, 317.

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Fifty laparotomies performed for gunshot wounds of the abdomen.

Lancet, Lon., 1916, lix, 319.

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Hospital, Lon., 1916, lix, 319.

Wallace (c)

Abdominal wounds in war.

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Wallace (e.)

Early operative treatment of gunshot wounds of the alimentary canal.

Lancet, Lon., 1915, ii, 1336.

Afternoon with George about his business in and around town.

Left around

George's house again

and took the road west

and stopped at the home of Mr. and Mrs. John C. Johnson.  
They are the parents of Mr. and Mrs. John C. Johnson  
and are now in their 70's.

Left around

and took the road west and stopped at the home of Mr. and Mrs. John C. Johnson.

Left around

and took the road west

and stopped at the home of Mr. and Mrs. John C. Johnson.

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Left around

and took the road west

and took the road west and stopped at the home of Mr. and Mrs. John C. Johnson.

Left around

Wallace (C.)

Tabular statement of 500 abdominal gunshot injuries.  
Lancet, Lon., 1916, i, 502.

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Don (A.)

Perforating and penetrating wounds of the chest with severe haemorrhage; a suggestion for treatment.  
Brit. Med. Jour., 1916, i, 816.

Rudolf (R. D.)

Penetrating wounds of the lung and pleura.  
Quar. Jour. Med., 1916, ix, 257.

Electrical Treatment:

Ash (E. L.)

Uses of some electrical methods in war-injuries.  
Practitioner, 1917, xcvi, 155.  
Amer. Jour. Electrotherap. & Radiol., 1917, xxxv, 233

Crile (G. W.)

Use of electric light and hypochlorous acid in the treatment of wounds.  
Surg. Gynecol. & Obstet., 1916, xxiii, 486.

Turrell (W. J.)

Electrical treatment of the wounded.  
Lancet, Lon., 1916, ii, 1005.  
Amer. Jour. Electrotherap. & Radiol., 1917, xxxv, 233.

Fractures, Gunshot:

Aitken (D. McC.)

Treatment of gunshot fractures.  
Brit. Med. Jour., 1916, ii, 213.

Bonnet (P.)

Osteosynthese primitive dans les fractures diaphysaires par projectiles de guerre.  
Rev. de Chir., 1916, li, 346.

Fagge (C. H.)

Gunshot fractures of the arm.  
Practitioner, 1917, xcvi, 401.

Groves (H.)

Some of the principles and problems related to the treatment of gunshot fractures.  
Brit. Med. Jour., 1916, ii, 65.

Humphry (R. E.)

Treatment of septic gunshot fractures of the long bones by means of a steel extension appliance.  
Practitioner, 1917, xcvi, 467.

1880. Finally, in 1880, the Assembly had left  
out of their code almost

Article 1145

which gave power to the State government to appropriate  
any amount of money to a particular  
city or town which did not

(2) which

gave the State the right to appropriate  
any sum which was

Article 1146

which gave the State the right to appropriate  
any amount of money to a particular city or  
town, the legislature having

(2) (2) which  
appropriated all the money that the State had  
and which was given to the State by the legislature.

Art. 1147

which gave the State the right to appropriate  
any amount of money that the State had

Article 1148

(2) which  
appropriated the State's money

the legislature appropriated all the money that the State had  
and which was given to the State by the legislature.

Art. 1149

which gave the State the right to appropriate  
any amount of money that the State had

(2) which  
appropriated the State's money

Art. 1150

which gave the State the right to appropriate  
any amount of money that the State had

Morton (C. A.)

Treatment of fractures by splints; with special reference to the treatment of fractures of the femur in civil and military practice.  
Brit. Med. Jour., 1917, i, 475.

Peuret (A) & Pozzi (S.)

Traitemenit des fractures de cuisse en chirurgie de guerre.  
Rev. de Chir., 1916, li, 177.

Simmons (C. C.)

Gunshot fracture of the long bones.  
Bos. M. & S. J., 1916 clxxiv, 226.

Speed (K.)

Gunshot fractures of the skull; statistical and critical review based on a series of 75 cases.  
Jour. A.M.A., 1917, lxviii, 1299.

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Gundelfinger.

Kriegsverletzungen des urogenitalsystems.  
Deut. Med. Woch., 1916, xlivi, 227.

#### Head and Face Wounds:

Leriche (R.)

Valeur de la ponction lombaire dans les plaies du crane par projectiles de guerre.  
Jour. de Chir., 1916, xiii, 451.

Schwartz (A.) & Mocquot (P.)

Immediate treatment of head-injuries from projectiles.  
Practitioner, 1916, xcvi, 278.

Villandre (C.)

Fistules consecutives a des plaies du crane par armes de guerre.  
Rev. de Chir., 1916, li, 83.

#### Hemorrhage:

Taylor (J.)

Secondary haemorrhage.  
Practitioner, 1917, xcvi, 416.

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Cook (F.)

Gunshot wounds of joints, their pathology and treatment.  
Lancet, Lon., 1917, i, 711.

Gatellier (J.)

Contributions a l'etude du traitement des plaies et fractures articulaires dans une ambulance de l'avant (statistique personnelle de 100 cas).  
Rev. de Chir., 1916, li, 323.

Exhibit 10

assessing damage done to property by fire and  
determined that the damage to property was as  
follows:

1. \$1,000.00 furniture and fixtures.

2. \$1,000.00 household goods and equipment.  
3. \$1,000.00 personal effects.

4. \$1,000.00 furniture  
5. \$1,000.00 household goods and equipment.  
6. \$1,000.00 personal effects.

7. \$1,000.00 furniture  
8. \$1,000.00 household goods and equipment.  
9. \$1,000.00 personal effects.

10. \$1,000.00 furniture  
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12. \$1,000.00 personal effects.

13. \$1,000.00 furniture  
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19. \$1,000.00 furniture  
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25. \$1,000.00 furniture  
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27. \$1,000.00 personal effects.

28. \$1,000.00 furniture  
29. \$1,000.00 household goods and equipment.  
30. \$1,000.00 personal effects.

Schwartz (A., & Mocquot (P.)

Traitemenit des plaies articulaires dans les ambulances.  
Rev. de Chir., 1916, li, 481.

Neck Wounds:

Martin (J.)

Plaies penetraantes du genou.  
Rev. de Chir., 1916, li, 537.

Moure (E. J.) & Camuyt (G.)

Plaies de guerre du larynx et de la trachée.  
Rev. de Chir., 1916, li, 1.

Nerve Wounds:

Basset (A.)

Plaies des nerfs des membres par projectiles de guerre.  
Rev. de Chir., 1916, li, 609.

Cutler, (E. C.)

Neurological surgery in a war hospital.  
Bos. M. & S. J., 1916, clxxiv, 305.

Davidson (J. M.) & Lockhart-Mummery (P.)

Fragment of shell embedded in the internal popliteal nerve:  
illustrating the value of accurate localization.  
Lancet, Lon., 1917, i, 7191

Fischer (H.)

Gunshot injuries of the peripheral nerves and their treatment.  
Ann. of Surg., 1917, lxv, 56.

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Anderson (L. G.) & Chambers (H.)

Septic wounds; treatment, with special reference to the use  
of salicylic acid.  
Lancet, Lon., 1916, i, 1119.

Anderson (L. G.) & Chambers (H.)

Treatment of septic wounds with bismuth-iodoform-paraffin  
paste.  
Lancet, Lon., 1917, i, 331.

Beattie, et al.

Hypochlorous solution electrically produced from hypertonic  
saline as a disinfectant for septic wounds, and for the  
throat in diphtheria, scarlet fever, etc.  
Brit. Med. Jour., 1917, i, 256.

Browning, et al.

Flavine and brilliant green, powerful antiseptics with  
low toxicity to the tissues; their use in the treat-  
ment of infected wounds.  
Brit. Med. Jour., 1917, i, 73.

(2) ~~qualitative~~ ~~qualitative~~  
concentrations and concentrations related to concentrations  
and  $\text{pH}$  of the solution.

(3) ~~qualitative~~ ~~qualitative~~

(4) ~~qualitative~~ ~~qualitative~~  
concentration and concentration related to  $\text{pH}$  of the solution.

(5) ~~qualitative~~ ~~qualitative~~  
concentration and concentration related to  $\text{pH}$  of the solution.

(6) ~~qualitative~~ ~~qualitative~~  
concentration and concentration related to  $\text{pH}$  of the solution.

(7) ~~qualitative~~ ~~qualitative~~  
concentration and concentration related to  $\text{pH}$  of the solution.

(8) ~~qualitative~~ ~~qualitative~~  
concentration and concentration related to  $\text{pH}$  of the solution.

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(11) ~~qualitative~~ ~~qualitative~~  
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concentration and concentration related to  $\text{pH}$  of the solution.

(13) ~~qualitative~~ ~~qualitative~~  
concentration and concentration related to  $\text{pH}$  of the solution.

Combating of wound infections.  
Hospital, Lon., 19x, 387.

Cooper (P. R.)

Some remarks on the treatment of infected war wounds, with special reference to the use of antiseptics, warmth, and fresh air.

Practitioner, 1916, xcvi, 80.

Davy (W. B.)

On the dressing of septic gunshot wounds.  
Lancet, Lon., 1916, ii, 475.

Distaso (A.) & Bowen (T. R.)

Auto-disinfection of wounds by the use of ether solution.  
Brit. Med. Jour., 1917, i, 259.

Douglas, et al.

Studies in wound infections: on the question of bacterial symbiosis in wound infections.  
Lancet, Lon., 1917, i, 604.

Duggan (C. W.)

Treatment of septic wounds with equal parts of ichthylol and glycerine.  
Practitioner, 1916, xcvi, 118.

Menzies (J. A.)

Treatment of septic wounds with the Simpson light.  
Lancet, Lon., 1916, i, 508.

Morgan (W. B.)

Treatment of wound infections  
Brit. Med. Jour., 1916, i, 685.

Morrison (R.)

Treatment of infected suppurating war wounds.  
Lancet, Lon., 1916, ii, 268.

New treatment for infected wounds.

Hospital, Lon., 1916, lx, 468.

O'Conor (J.)

Treatment of wound infection.  
Brit. Med. Jour., 1916, lx, 755.

Roberts (J. E. H.) & Statham (R. S. S.)

Salt packs treatment of infected gunshot wounds.  
Brit. Med. Jour., 1916, ii, 282.

Swan (R. H. J.)

Treatment of severe infected injuries of the shoulder and elbow joints; early excision to insure mobility.  
Lancet, Lon., 1917, i 524.

Wright. (A. E.)

How septic war wounds should be treated.  
Lancet, Lon., 1916, ii, 503.

center, and towns in addition  
to the city, and its environs

will also receive  
the pleasure now awaiting the completion of the present and  
affectionate regards from the son of maternal lineage  
and his wife, and their two  
dear children, John and Mary.

(12. 20. 1855)  
John, darling, when I last wrote to you  
you said you had not time to write.

(12. 21. 1855) I am still here  
continuing with the work at home, and encroaching little by little  
upon the time I used to have.

(12. 22. 1855)  
I am still here, continuing with the work at home, and encroaching little by little  
upon the time I used to have.

(12. 23. 1855)  
I am still here, continuing with the work at home, and encroaching little by little  
upon the time I used to have.

(12. 24. 1855) I am still here, continuing with the work at home, and encroaching little by little  
upon the time I used to have.

(12. 25. 1855)  
I am still here, continuing with the work at home, and encroaching little by little  
upon the time I used to have.

(12. 26. 1855)  
I am still here, continuing with the work at home, and encroaching little by little  
upon the time I used to have.

(12. 27. 1855)  
I am still here, continuing with the work at home, and encroaching little by little  
upon the time I used to have.

(12. 28. 1855) I am still here, continuing with the work at home, and encroaching little by little  
upon the time I used to have.

(12. 29. 1855)  
I am still here, continuing with the work at home, and encroaching little by little  
upon the time I used to have.

(12. 30. 1855)  
I am still here, continuing with the work at home, and encroaching little by little  
upon the time I used to have.

Wright (A. E.)

Memorandum of the treatment of infected wounds by physio-  
logical methods.  
Brit. Med. Jour., 1916, i, 793.  
Lancet, Lon., 1916, i, 1203.

X-RAY:

Austro-Hungarian Roentgen war automobile.

Amer. Jour. Roentgenol., 1917, iv, 626.

Black (H.)

Detection of gas in the tissues by X-rays.  
Brit. Med. Jour., 1917, i, 9.

Caldwell (J. R.)

X-ray theatre in war.  
Lancet, Lon., 1915, i, 854.

Editorial.

Localization of foreign bodies with X-rays.  
Amer. Jour. Electrotherap. & Radiol., 1917, xxxv, 238.

Morgan (J. D.) & Vilvandre (G.)

X-ray diagnosis of gas in the tissues.  
Brit. Med. Jour., 1917, i, 8.

Reynolds (R. J.)

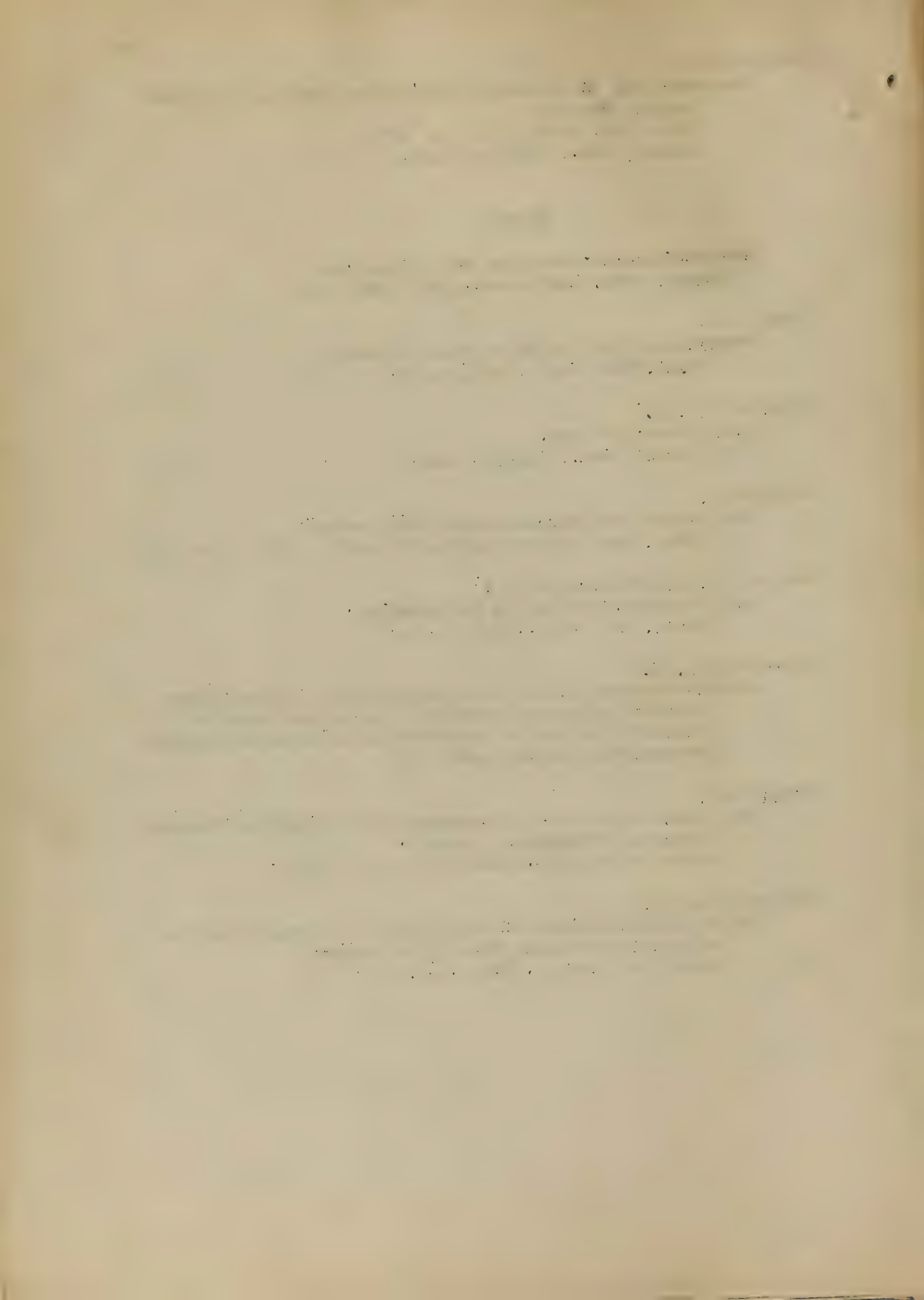
Methods employed in the X-ray department of the military  
hospital, with a few notes on one or two cases of  
interest; and on the treatment of trench-foot adopted  
Bhactitioner, 1916, xcvi, 73.

Savill (A.)

Some notes on the X-ray department of the Scottish Women's  
Hospital, Royanmont, France.  
Arch. of Radiol. & Elec., 1916, xx, 401.

Williams (A. W.)

Use of filtered X-ray for the relief of fibrous bands and  
adhesions resulting from bullet wounds.  
Brit. Med. Jour., 1916, ii, 754.



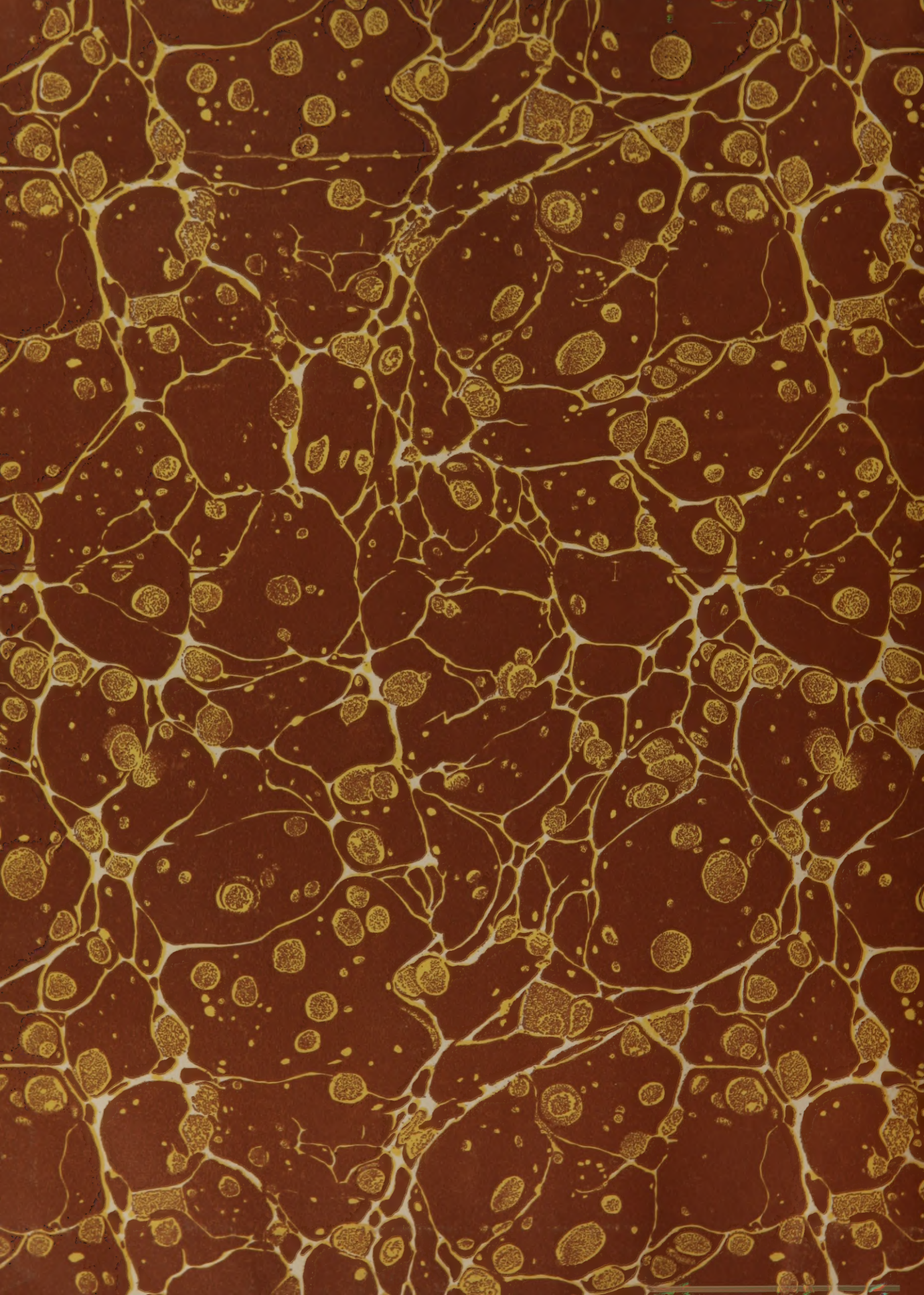


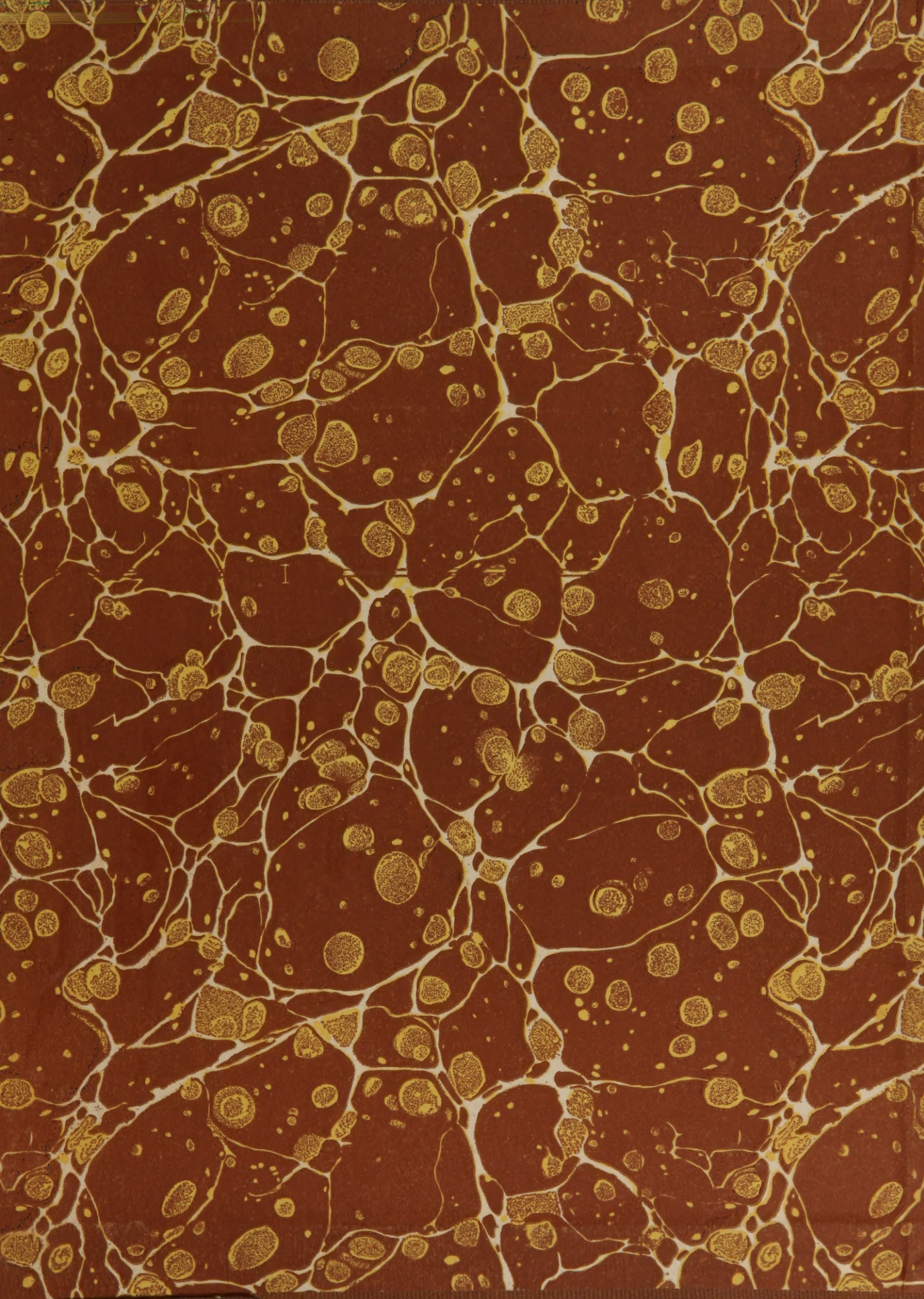












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